

USER AND OPERATIONS GUIDE FOR THE NASA SUPPLY MANAGEMENT SYSTEM (NSMS)

Release 6.6.0

PrISMS Contract

July 2000



National Aeronautics and
Space Administration

George C. Marshall Space Flight Center
Huntsville, AL 35812

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NASA SUPPLY MANAGEMENT SYSTEM (NSMS)
RELEASE 6.6.0**

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NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
GEORGE C. MARSHALL SPACE FLIGHT CENTER
HUNTSVILLE, ALABAMA

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NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
GEORGE C. MARSHALL SPACE FLIGHT CENTER
HUNTSVILLE, ALABAMA

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LIST OF ACRONYMS

A/H	Active/Held
AIM	Automated Information Management
AKA	Also Known As
AMD	Average Monthly Demand
CAGE	Commercial and Government Entity
CICS	Customer Information Control System
DAMES	DAASO Asynchronous Message Entry System
DID	Data Item Description
DLSC	Defense Logistics Service Center
EOQ	Economic Order Quantity
FED/MIL	Federal/Military
FLC	Full Lot Count
FSC	Federal Supply Class
FSG	Federal Supply Group
FTE	Federal Turn-In Request
FTM	Federal Turn-In Record
HRM	Headquarters Reporting Module
ID	Identification
IFM	Integrated Financial Management
I&S	Interchangeable and Substitutable
I/O	Input/Output
JCL	Job Control Language
JES	Job Entry System
JIT	Just-In-Time
MMT	Material Movement Ticket
MRO	Material Release Order
NASA	National Aeronautics and Space Administration
NIIN	National Item Identification Number
NOSC	NASA On-line Supply Catalog
NPDMS	NASA Property Disposal Management System
NSMS	NASA Supply Management System
NSN	National Stock Number
OCA	Organization Cost Accounting

LIST OF ACRONYMS (CONCLUDED)

PCA	Program Cost Accounting
PF	Program Function
PMP	Project Management Plan
RNCC	Reference Number Category Code
RNVC	Reference Number Variation Code
QS	Quality Sensitive
SFM	Simplified File Maintenance
SOQ	Stockage Objective Quantity
TSO	Time Sharing Option
UOG	User and Operations Guide

1.0 INTRODUCTION

1.1 IDENTIFICATION

The User and Operations Guide (UOG) consists of the procedures for the operation of the Agencywide National Aeronautics and Space Administration (NASA) Supply Management System (NSMS) developed under the Automated Information Management (AIM) Program Management Plan (PMP). This document is identified as NSMS-Data Item Description (DID)-19.

1.2 PURPOSE

This UOG is designed to give the end user an operational knowledge of NSMS. This document is a reference manual designed to provide instruction for the end user and operations personnel on the use of the NSMS computer software system. It provides specific steps to follow in the operation of the system, the expected results, and the corrective measures required when the desired results are not obtained. Training will address how the end user can use the system to perform a specific job.

1.3 SCOPE

This UOG is developed specifically for NSMS and will be updated periodically to reflect any changes or new operations. The main body of this document provides end-user instructions. Operational instructions are provided as appendices to this UOG.

2.0 OPERATIONAL DESCRIPTION

2.1 OPERATIONAL SCENARIO/FUNCTIONAL DATA FLOW

To gain an operational view of the overall functions within NSMS, the primary processes that the system accomplishes must be considered. These processes are as follows:

- Cataloging
- Asset Control
- Replenishment
- Receiving
- Issues
- Document Tracking
- Inventory Counts
- Transaction Maintenance

2.1.1 Cataloging

The cataloging process begins when a request for stock items is made (see Figure 2-1). Cataloging must determine the item's identity, and whether or not the item is stocked at the site. If the item is nonstock, cataloging must also determine if it can be filled from a Government source.

Using the information on a request (stock number, manufacturer's part number, item description, etc.), cataloging will query the NS-CATALOG file to determine if the item can be filled from stock-on-hand. If the item cannot be found in the catalog, the cataloger will try to determine the item's identity using information from the FEDLOG system or other Defense Logistics Service Center (DLSC) material. If the national stock number (NSN) can be determined, the cataloger may choose to enter the catalog information into NSMS.

Other cataloging processes exist that support the cataloger's efforts to maintain catalog information. These processes allow the cataloger to perform the following tasks:

- Supersede catalog records
- Consolidate catalog records
- Change stock numbers
- Group catalog records by index number
- Update catalog records from the DLSC simplified file maintenance (SFM) system

2.1.2 Asset Control

All stocked items in NSMS must be defined in the NS-ASSET file. Without a proper asset entry, a stocked item cannot be ordered, received, or issued to a customer. In addition to allowing the user to add, change, and delete asset records, the system

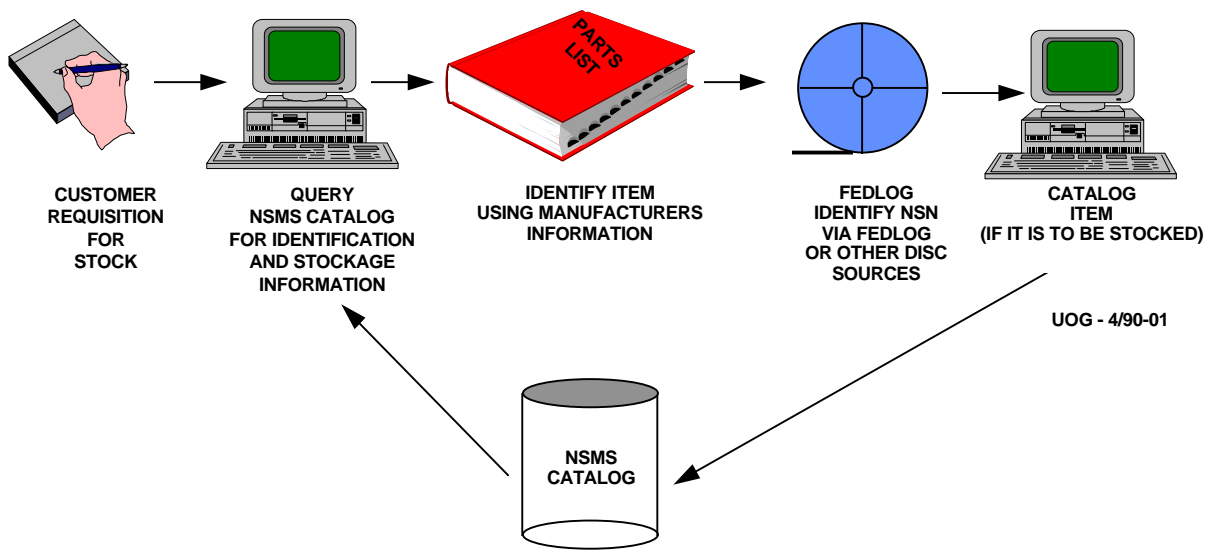


FIGURE 2-1 CATALOGING

provides other processes that support the user's effort to maintain asset records. These processes allow the user to perform the following tasks:

- Freeze and unfreeze asset records
- Transfer and consolidate asset records
- Change the unit of issue for asset records
- Maintain asset shelf life information

Additionally, assets may be identified and controlled within the system by creating them as Warehouse/Substore items. When adding assets via the Add, Change, or Delete Asset process, one of the characteristics to provide (optional), is whether or not the asset is a Warehouse or Substore asset. If this option is invoked, assets are related to each other with one Warehouse asset and up to 20 active Substore assets. All of the assets can be issued to customers, but, only the Warehouse asset can be received. (All issues are counted in demand history.) Warehouse/Substore assets can be frozen individually. They can be transferred into and out of other assets individually, however, only the Warehouse asset can be consolidated with another asset. Supply processes that do not function with Substore assets are: Unit of Issue Change, Consolidate Asset, Receive Due-in Not Due-in, Maintain Suspended Receipts, Replenish Supply Items (except Order Notice Review), and Adjust Due-in Open Quantity. The Stocked/Direct Buy Conversion process will not work with either a Warehouse or Substore asset.

For more information on creating Warehouse/Substore assets, see Section 4.2.1.1.1, Add, Change, or Delete Asset Record.

2.1.3 Replenishment

Within NSMS, stock items can be replenished or ordered in two ways (see Figure 2-2). First, by a customer specifically requesting the acquisition of an item. Second, by an asset being identified for reorder in the automatic reorder process by reaching its reorder point.

When the commodity manager receives a requisition for an item, the user can enter the pertinent information into the system and a due-in transaction will be generated.

If the asset was identified for reorder via the automatic process, the commodity manager will be able to review the order quantity calculated by NSMS and flag the asset for due-in creation in the next reorder cycle. If the asset has a federal supply source, NSMS will automatically generate a federal/military (FED/MIL) requisition (A0A) record for transmission through DAASO Asynchronous Message Entry System (DAMES) or other media. If the asset has a commercial supply source, a site-developed purchase order can be generated to send to the vendor.

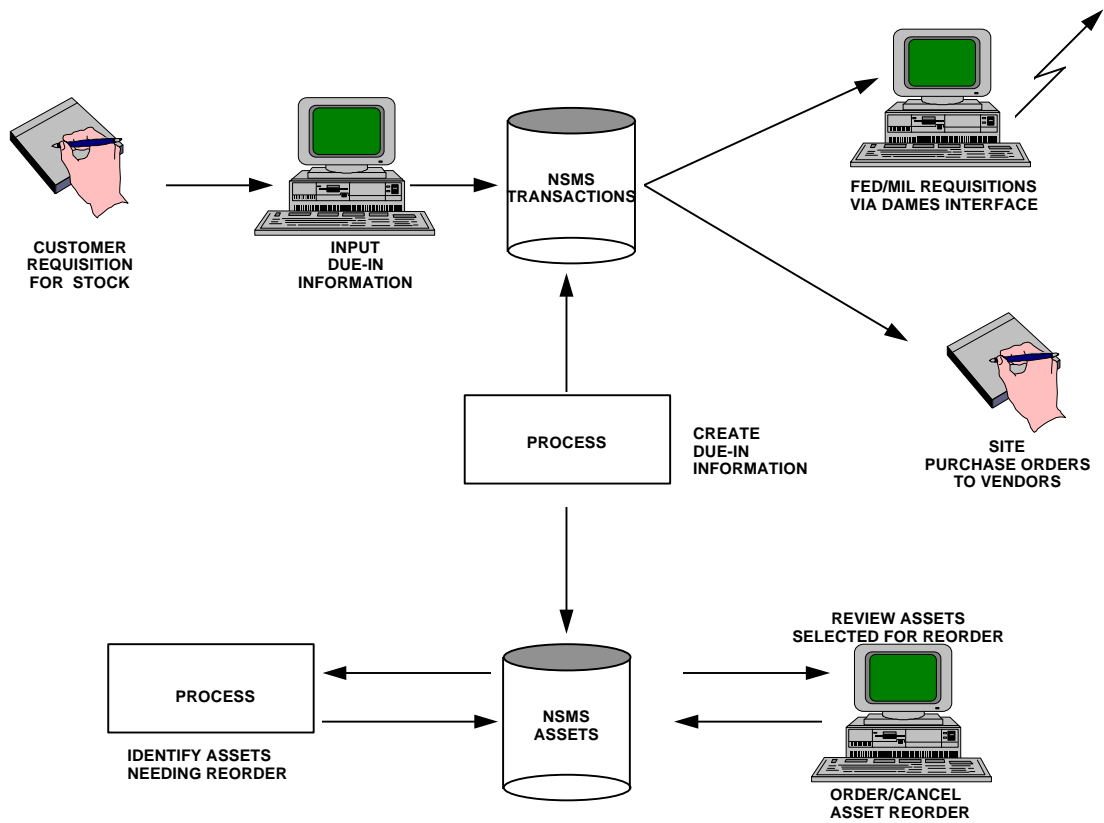


FIGURE 2-2 REPLENISHMENT

UOG-4/90-02

Other processes exist in NSMS to aid the commodity manager in procuring stock. These processes allow the commodity manager to perform the following tasks:

- Order both federal and commercial direct delivery items
- Automatically and manually status updates of federal due-in transactions
- Generate federal requests to return stock to the federal supply system (federal turn-in request {FTE} and federal turn-in {FTM} records)

The Replenishment of Warehouse/Substore assets is slightly different. The Warehouse asset follows the process described above. The Substore asset, however, uses a reorder quantity entered by the user at the time the asset is created. If the item is flagged for reorder, the user may review it via an online process. If selected for replenishment, a transfer from the warehouse to the substore will occur when reorder runs the following night.

See Section 4.3, Replenish Supply Items for more information on replenishing Warehouse/Substore assets.

2.1.4 Receiving

The receipt process begins when stock is received from a commercial or federal source. A receipt document is presented to the user indicating that the stock has been received and inspected (see Figure 2-3). The user can process the receipt against a due-in transaction by letting NSMS search for the due-in by purchase order number, federal requisition number, source document number, or stock number. If the due-in transaction cannot be found, the receipt can be processed as a receipt not due-in.

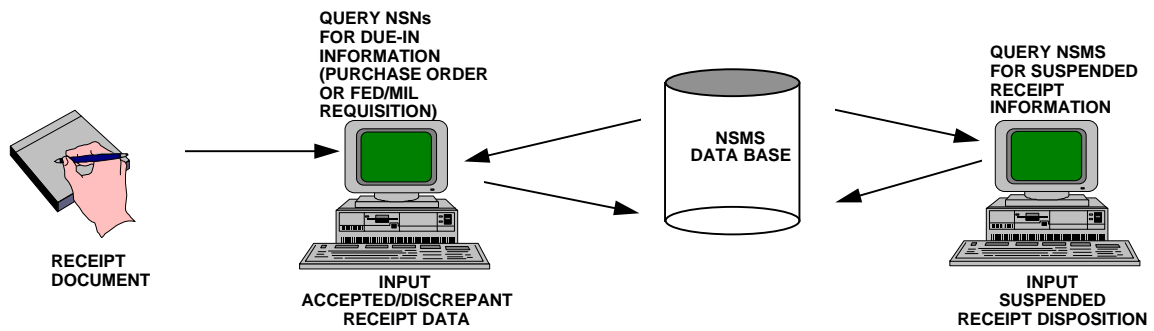
If any of the receipt quantity is not acceptable, that portion of the receipt can be processed by NSMS as a discrepant receipt. Discrepant receipts can be retrieved and processed at a later time by the Maintain Suspended Receipts process.

Other receipt-related processes offered by NSMS are the turn-in for credit and no credit processes.

As a note, assets created as Substore assets can not be received, however, they may use the Turn-in For Credit and No Credit processes.

2.1.5 Issues

The issue directive process begins when a request for stock is received from the customer (see Figure 2-4). The issue clerk inputs the information identifying the stock item being requested. The issue clerk indicates if interchangeable assets are acceptable, if a partial issue is acceptable, and if a due-out can be generated for any quantity not available to the user. Finally, the issue clerk inputs information concerning the customer's identity, charging, and address.



UOG-4/90-03

FIGURE 2-3 RECEIVING

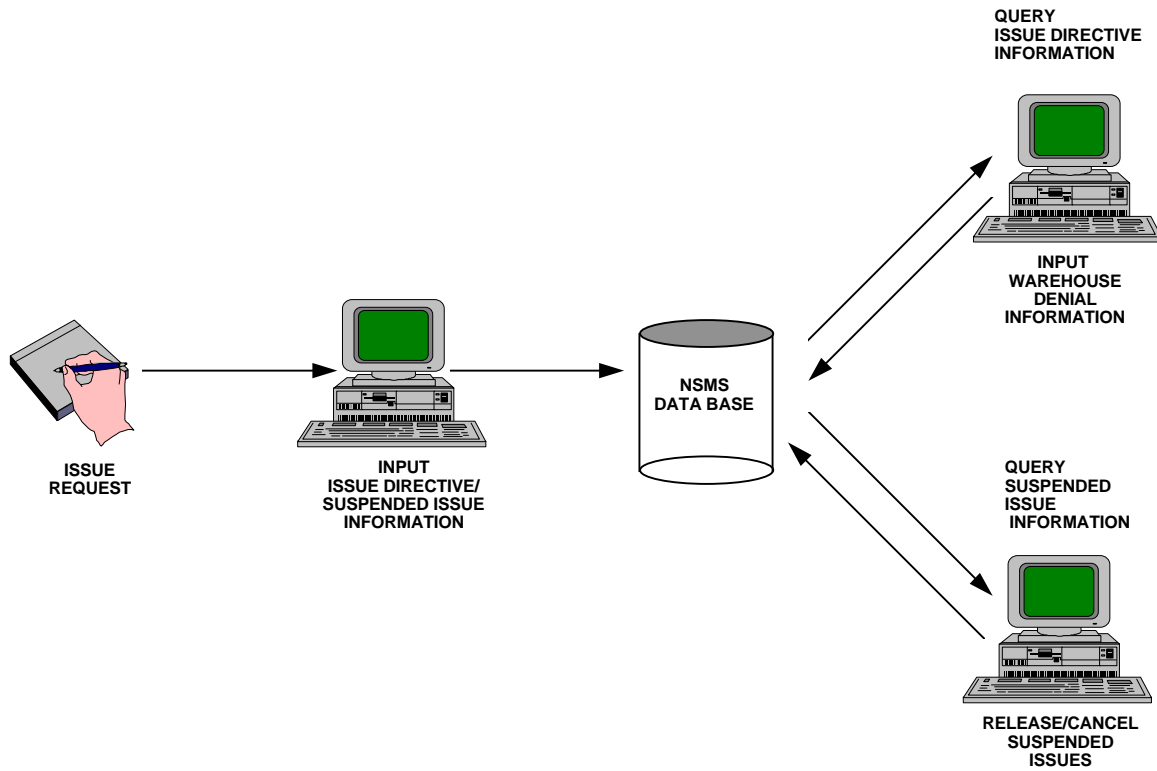


FIGURE 2-4 ISSUES

UOG-4/90-04

The issue transaction is recorded in NSMS and the NS-ASSET record is updated to reflect the issue. If the customer indicates that a partial issue is not acceptable, and the full amount requested is not available, the process prompts the issue clerk to cancel the transaction or edit the requested quantity to an amount that is available.

If the customer indicates that a partial issue and a due-out (backorder) for any unfilled portion of the request is acceptable, and the full requested amount is not available, NSMS automatically generates the due-out transaction for the remaining amount.

If the customer indicates that interchangeable assets are acceptable, and the item requested is a member of an interchangeable and substitutable (I&S) family, the process displays a list of available interchangeable assets, in sequence of least preferred to most preferred, for the issue clerk to select from.

If for any reason the issue transaction incurs an error, the issue clerk can suspend the issue transaction for processing at a later time through the Release Suspended Issue process. Other issue-related processes offered by NSMS give the user the ability to accomplish the following tasks:

- Perform post-post issues
- Perform off site transfers
- Perform hazardous chemical issues
- Create manual due-outs

2.1.6 Document Tracking

NSMS allows the user to define and track any document type, but focuses primarily on material release orders (MRO) and material movement tickets (MMTs). The tracking process allows the user to specify the length of time that can elapse between any two of the four major trackable points (example, the amount of time that is allowed between the time a receipt is made and the material is staged for transportation) before the phase is considered delinquent (see Figure 2-5).

The process allows for situations where material is delivered to an end point (customer or warehouse), and for one reason or another returned to the staging point. It also allows for a document to be reopened after closing. In this case, the user can specify the exact point to begin tracking the document.

Other tracking-related features offered by NSMS allow the user to perform the following tasks:

- Query the status of a document
- Calculate both receipt and issue response times
- Generate a report of all delinquent documents by tracking phase

2.1.7 Inventory Counts

NSMS supports the requirement of periodic random and full lot inventory counts. The process begins with an inventory control record being built for a particular type of inventory count which specifies the selection criteria to be used when building the

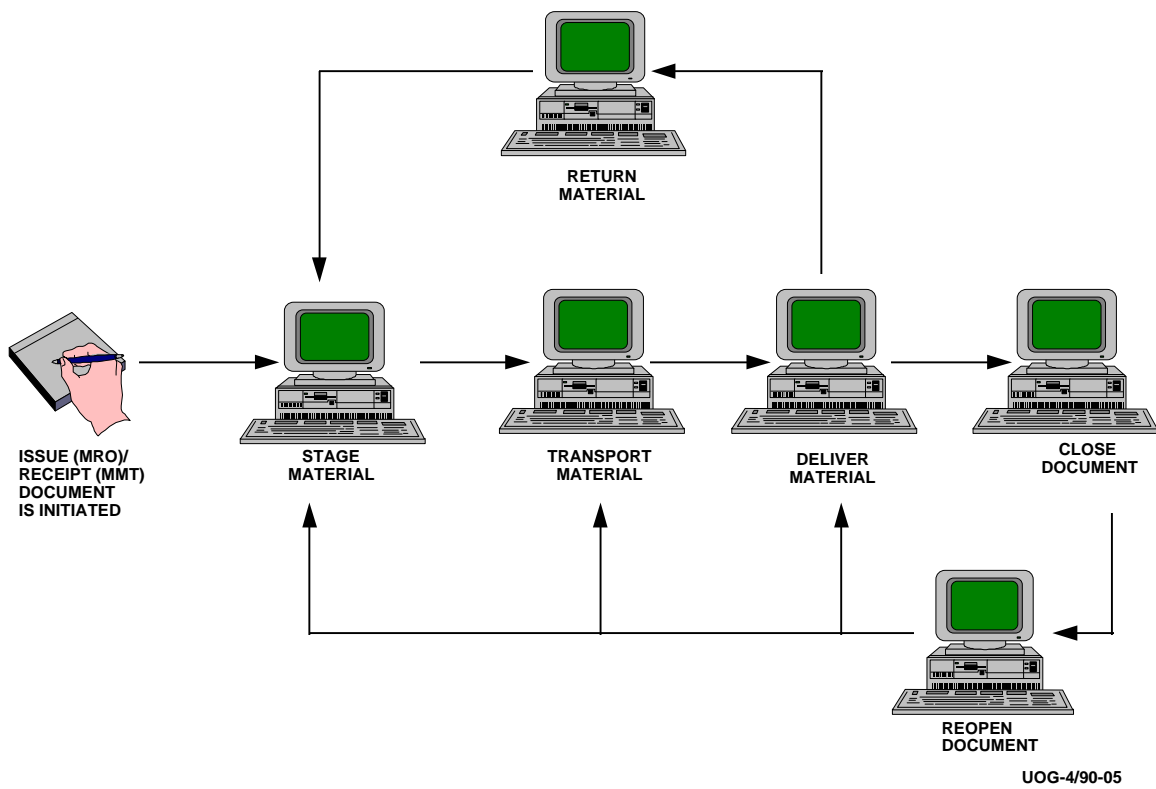


FIGURE 2-5 DOCUMENT TRACKING

inventory lot (e.g., Federal supply groups (FSGs), type account codes, etc.) (see Figure 2-6).

A Bin Location Summary Report is generated to allow storage locations to be verified before the actual count process begins. Once the bin locations are verified, the inventory lot can be generated. From the inventory lot, the warehouse data collection reports are generated which are used by the individuals who do the actual counting. The counts are handwritten on the data collection reports and handed in to individuals who input the counts into NSMS.

The data collection process may last for two or three iterations. After the third iteration, the Dummy Adjustment Report can be generated to review the overall results of the inventory process. The final phase of the process is to generate the final adjustments to the assets involved in the count process.

Other processes offered by NSMS to support the Inventory Count process allow the user to perform the following tasks:

- Delete inventory count records from NSMS
- Abort an inventory count before it is final

2.1.8 Transaction Maintenance

All actions that affect the quantity and dollars of the NS-ASSET file are recorded in the NS-TRANSACTION file. NSMS provides a series of processes that allow the user to query, adjust, and reverse these transactions.

NSMS provides two transaction monitors to aid the user in researching and evaluating an asset's history. The first is a multipurpose monitor that allows the user to display transactions in a variety of sequence and starting points to allow the user to research an asset's history. The second is a transaction destination monitor that acts as an electronic notification system to allow users to view transactions targeted for their group or location that they may or may not need to act upon.

Once transactions are written to the NS-TRANSACTION file, they cannot be removed or altered by NSMS processes. However, the system does provide processes that allow the user to post adjustments to existing transactions. These adjustments include the Transaction Adjustment process, the Adjust Due-out process, and the Due-in Due-out Update process.

NSMS also provides a Transaction Reversal process and a Warehouse Denial process that allows the user to completely negate, or reverse an existing transaction.



2.2 EXTERNAL INTERFACES

External interfaces to other Government and NASA agency systems are accommodated within NSMS. Interface files defined by these agencies are used for all data transferred. NSMS provides input and output interface files for each application.

NSMS provides interfaces for the following external systems:

- NASA Property Disposal Management System (NPDMS)
- Headquarters Reporting Module (HRM)
- DLSC
- DAMES
- Site-unique exits to NSMS

3.0 USER INTERFACE

NSMS is an interactive system that provides an authorized user access to processes that are performed upon demand during the online session or scheduled for later execution in the batch mode. In either case, interactive use of the system by the user is required to perform most of the functions the system provides. Functions automatically performed during overnight batch processing that are not subject to user control are the exceptions to this.

3.1 LOGON/LOGOFF

Access procedures to NSMS may vary, depending on the site's procedures and software environment (the user can enter a customer information control system (CICS) transaction, time sharing option (TSO) command, select NSMS from a menu of available applications, etc.). Upon invoking the application, a welcome screen appears, and the user is prompted to type a NSMS domain, user identification (ID), and password, and press the <ENTER> key. This results in the display of the NSMS Main Menu with a message that identifies the user's domain. The user may then enter a number corresponding to a menu selection, or enter a command onto the command line and press the <ENTER> key.

```

017 - ENTER DOMAIN USER-ID AND PASSWORD
NSPTINIT NSMPINIT      NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ INIT    NSMS INITIALIZATION & LOGON (163)
                                VERSION 6.4.0

WELCOME TO                                DOMAIN: NS

NNN      NNN      SSSSSS      MMM      MMM      SSSSSS
NNNN     NNN      SSSS  SSSS   MMMMM      MMMMM      SSSS  SSSS
NNNNNN   NNN      SSS      SSS   MMMMMMM      MMMMMMM      SSS      SSS
NNNNNNN  NNN      SSS      SSS   MMM  MMMMMMM      MMM      SSS
NNN NNN  NNN      SSSS      SSS   MMM      MMM      SSSS
NNN NNN  NNN      SSSSSS      SSS   MMM      M      MMM      SSSSSS
NNN NNN  NNN      SSSS      SSS   MMM      MMM      SSSS
NNN NNN  NNN      SSS      SSS   MMM      MMM      SSS
NNN NNNNNN  SSS      SSS   MMM      MMM      SSS      SSS
NNN NNNNN  SSSS  SSSS   MMM      MMM      SSSS  SSSS
NNN NNNNN  SSSSSS      SSS      SSS      SSSS      SSSS
NEW PASSWORD:

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
HELP                                                                    FIN

```

NSMS INITIALIZATION AND LOGON SCREEN

When ready to exit the application, the user may press the program function (PF) key to finish (PF12, labeled FIN) or key in FIN on the command line. In either case, an exit procedure will be invoked to return the user to the point where the application was invoked.

3.2 SECURITY

Authorization to access NSMS is controlled by the site's NSMS system administrator who assigns each authorized user a password. The password is used at logon time to access the system, and for certain functions that require the entry of the password for each execution of the function. (The latter use of the password can be defined by the system administrator for any function desired. A typical situation would involve multiple users of a single terminal where user audibility to each transaction is important.) For a more detailed description of security processes, see Section 4.8.2, System Security Maintenance.

3.3 COMMAND PROCESSING

A feature of NSMS that enhances the user interface is the capability to perform command processing. Command processing enables the user to enter a command name that represents a function into the command line on the screen, causing the system to invoke a function represented by the command.

3.3.1 System Access

NSMS allows for two system navigation methods - by utilizing menu selection options or fastpath names. One of these methods may be selected, or a combination of both may be used, to access any function the user has privileges to perform.

3.3.1.1 Menu-controlled Access

NSMS facilitates the online interaction between the user and the system by providing menu-controlled access to the hierarchy of functions (see Figure 3-1). Types of related functions are presented on the menu for selection. Selection is made by entering the number associated with the desired category of functions into the command line at the top of the screen. This may result in the appearance of another menu offering a more detailed breakdown of functions. A selection is made that may result in another menu of function options, or the user may encounter a screen that provides for the input and output of data required to perform a specific task.

3.3.1.2 Fastpath Navigation

NSMS also facilitates the online interaction between the user and the system by providing fastpath access to the hierarchy of functions. Appendix B.1 presents a listing of fastpath names, by tasks, as delivered with the core NSMS. To initiate this direct accessing, simply type the fastpath name for the desired function at the command prompt and press the ENTER> key.

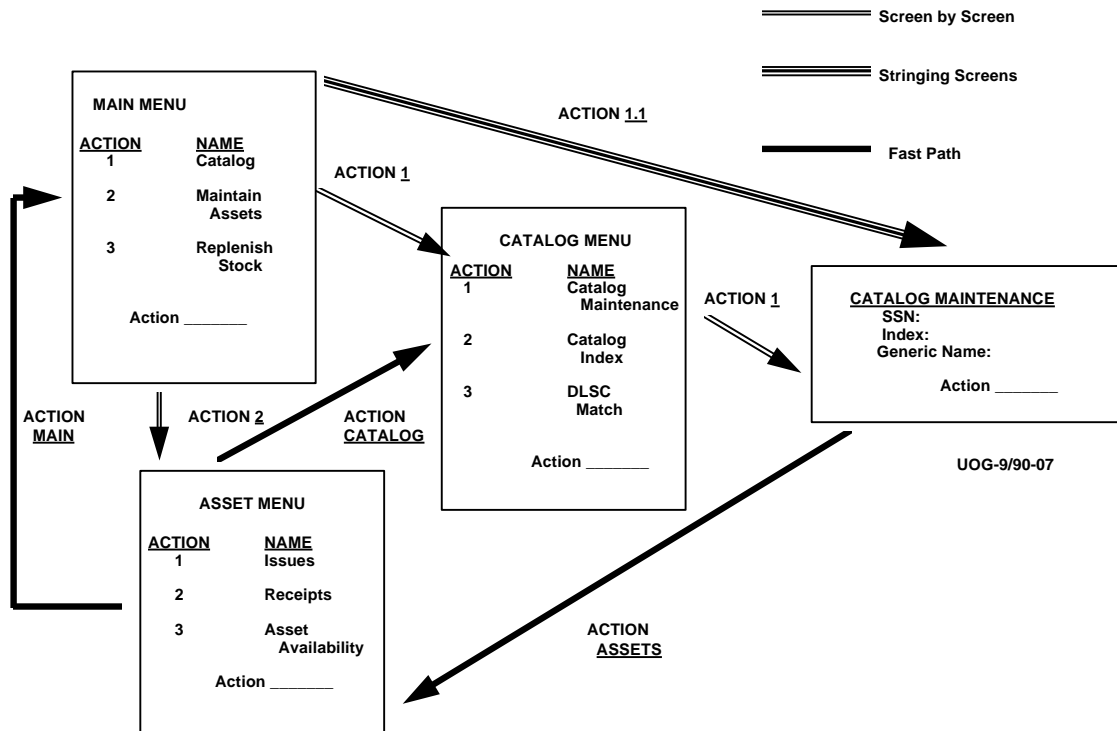


FIGURE 3-1 MOVEMENT WITHIN NSMS

3.3.2 PF Key Commands

PF keys exist as a convenience to the user when executing common commands that are used frequently. **No function is PF key dependent.** The labels that appear beneath each PF key identifier at the bottom of a screen are the commands that can be entered at the command prompt. However, the PF keys are available for those who choose to use them.

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4 NSMPBSC4      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ CATGLIST      CATALOG LISTING

JOB: CATGLIST - CATALOG LISTING REPORT

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME      COPIES      OUTPUT TYPE
-----
CATALOG LISTING REPORT      1      SYSTEM      SYSTEM PRINTER TO BLDG 4663

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN  CANCL UP      DOWN      FIN
```

PF KEY USAGE EXAMPLE SCREEN

Eight common functions have been chosen and standardized for PF key use on the screens. Of the eight, the following four apply to all screens:

1. **PF1 - HELP** - Invokes menu-level and screen-level online help text.
2. **PF3 - RTRN** - Cancels any active transaction and returns the user to the previous function. If used repetitively, the user eventually returns to the Main Menu.
3. **PF5 - MAIN** - Cancels any pending transaction, followed by the display of the Main Menu, regardless of how 'deep' the user is into the hierarchy of NSMS.
4. **PF12 - FIN** - Cancels any pending transaction, exits the application, and ends the user's NATURAL session.

Additionally, the following PF keys have been allocated for the process screens to which they apply:

5. **PF2 - NEXT** - Applies to secondary screens during the processing of multiscreen functions. Allows the user to retrieve the next record when multiple selections have been made.

6. **PF4 - PREV** - Applies to secondary screens during the processing of multiscreen functions. Allows the user to return to the previous screen with the input of the screen field intact. (The <ENTER> key takes the user forward to the next screen.) In most cases, any pending transaction remains active.
7. **PF6 - CANCL** - Works identical to PF4 except it is only for update processes. Cancels the update and returns the user to the previous screen.
8. **PF7 - UP** - For screens with the capability to scroll screen displays up. Only a portion of the screen scrolls. The command field and PF key line remain stationary.
9. **PF8 - DOWN** - For screens with the capability to scroll screen displays down. Only a portion of the screen scrolls. The command field and PF key line remain stationary.
10. **PF9 - INQRY** - For screens with the capability to view either the transactions for an asset (Monitor Transactions) or the asset information (Stock Status Inquiry).

3.3.3 Pop-up Windows

Within NSMS, task-defined pop-up windows are used as a prompt to remind users to decide which process steps to follow. These windows appear in front of the program screen allowing the user to view the actual process data. Pop-up windows eliminate the need for program/task specific function keys. Also, unnecessary or excess fields can be eliminated.

```

040 - PLEASE ENTER DOCUMENT NUMBER OF ISSUE TRANS
NSPTDMDA  NSMPDMDA      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ DEMHISAD      DEMAND HISTORY ADJUSTMENT

                                DEMAND HISTORY ADJUSTMENT

ENTER DOCUMENT-NUMBER FOR ADJUSTMENT: 19930818 0006 001

COMMENTS ( Y = YES, BLANK = NO) : _

STOCK NUMBER: 1000-00-000-0000   STOCK STATUS CODE: 1
STOCK OWNERSHIP: AA              UNIT ISSUE: EA
QUANTITY: 6                      PRICE-TOTAL: 5.00
-----
PRESS ENTER TO CONFIRM ADJUSTMENT DECREASE TO DEMAND HISTORY
BY THE AMOUNT OF THE ISSUE TRANSACTION OR ENTER C TO CANCEL _

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN

```

CONFIRMATION POP-UP WINDOW EXAMPLE SCREEN

```

066 - ENTRY MUST BE "A" THRU "Z" OR 0 THRU 9
NSPTAACD NSMPAACD NASA SUPPLY MANAGEMENT SYSTEM XXXXXXXX
CMD: _____ ADCHGAST ADD, CHANGE OR DELETE ASSET

ACTION: A {A - ADD, C - CHANGE, D - DELETE/DISCONTINUE}
STOCK NUMBER: 7310 - 00 - L66 - 0690
STOCK STATUS CODE: 1
STOCK OWNERSHIP: 86

PS/SS OFFICE SYMBOL: SYM_____ STANDBY RETENTION LEVEL: _____
EST. AVG. MNTHLY DEMAND: _____ REORDER EXEMPT: _
UNIT ISSUE: EA REORDER POINT QUANTITY: _____
PLT DAYS: _____ PROG.
DIRECT DELIVERY: _
PRIMARY WAREHOUSE: whsel PF KEYS ARE UNAVAILABLE
EST. UNIT PRICE: 5.75_____ PRESS ENTER TO CONTINUE
OR TYPE Y FOR ONE
OF THE BELOW OPTIONS
-----
COMMENTS? _ (Y OR BL UPDATE BIN-ID: _
UPDATE TRACE DATA: _
UPDATE QUALITY CODES: _

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---
HELP RTRN MAIN

```

OPTIONS POP-UP WINDOW EXAMPLE SCREEN

3.3.4 Online Help

Online help screens are available at the following three operational levels within NSMS:

From a menu selection screen, online help is accessible by entering **HELP**, or utilizing the **PF1** key, on the command line. Menu-level help provides a description of the functions available from the displayed menu selection screen.

At the screen level, online help is accessible by entering **HELP**, or utilizing the **PF1** key or a question mark (?), on the command line of the input screen. Screen-level help provides general information about the function, specific information concerning that particular screen, and the relationships of data elements (required data, optional data, etc.). Site-specific help information, as generated by the site's system administrator, may also be added to this display.

Additionally, NSMS provides online help at the element level. If a definition of an input field is needed, enter a ? at the beginning of the input area and a definition of the field will be displayed. Definitions for field elements are consistent with the element definitions provided within the PREDICT data dictionary. Appendix B.2 of this document contains a printed copy of these definitions for the core NSMS.

Once at an online help screen, the user remains in the help process until the <ENTER> key is pressed, resulting in a return to the input screen that invoked help.


```
NSMHAACD                      NASA SUPPLY MANAGEMENT SYSTEM

                          H E L P   I N F O R M A T I O N

      This process is used to add, change and delete Asset records.  The
      Stock Number, Stock Status Code and Stock Ownership together make up a
      unique asset.  Assets cannot be duplicated.  However, the same Stock
      Number (NSN) may be loaded as different Assets provided the Stock Status
      Code or Stock Ownership are different.
```

ONLINE HELP EXAMPLE SCREEN

3.3.5 Security Command

One of the capabilities of NSMS allows users to change their identity from any command line within the system by simply entering **USER**. With this command, a user may change from the user ID/domain currently being used for system access to another user ID/domain combination without returning to the NSMS initialization banner.

3.4 PRINT CAPABILITIES

NSMS does not provide for print capabilities from online processing. Only batch jobs are designed for printed output. Some workstations may have attached printers that provide for screen printing. All online reporting occurs in the form of screen message displays. Notices are formatted and presented to the user when query functions are executed. Most notices, once viewed, may be deleted so that they no longer appear on subsequent queries.

3.5 BATCH JOB SUBMISSION

NSMS provides for user-control of reports and certain functions that are designed for batch operation. The online system provides a function for each batch job available to the user. This function allows for updating a batch control file used by the overnight batch process to determine those jobs to be executed. "On request" jobs are executed only when designated. In addition to controlling the jobs that are to be executed and when, the online function for batch job selection may also require the specification of parameters needed by the job (e.g., period-ending date).

NSMS provides the user the capability to select functions that schedule batch jobs for overnight execution. The online functions to perform batch job scheduling occur within various functional areas of the system where these jobs are required. In the Maintain and Report Catalog Items functional area, a menu of available batch reports can be invoked to select one for overnight production. Section 5.0, Batch User Capability Descriptions, describes each batch job available within the major functional areas of NSMS.

3.6 ERROR REPORTING

Most online functions, especially those that update the database, provide for communicating back to the user an error message in the event that input data failed a validation check or some other logical error condition exists. A listing of these error messages and user responses to these messages is presented in Appendix B.3 of this document. Additionally, aside from these errors, there is the potential for errors to occur in the ADABAS/NATURAL environment that result in abnormal termination of processing. If this occurs, a standard error screen is displayed. This screen contains important information concerning the error condition, and the user is asked to copy the information and inform NSMS support analyst of the error.

043 - CATALOG RECORD NOT FOUND - ASSET CANNOT BE ADDED		XXXXXXXX
NSPTAACD	NSMPAACD	NASA SUPPLY MANAGEMENT SYSTEM
CMD: _____	ADCHGAST	ADD, CHANGE OR DELETE ASSET
ACTION:	A	{A - ADD, C - CHANGE, D - DELETE/DISCONTINUE}
STOCK NUMBER:	4730 - 00 - 459 - 5006	
STOCK STATUS CODE:	1	
STOCK OWNERSHIP:	85	
PS/SS OFFICE SYMBOL:	_____	STANDBY RETENTION LEVEL: _____
EST. AVG. MNTHLY DEMAND:	_____	REORDER EXEMPT: _____
UNIT ISSUE:	_____	REORDER POINT QUANTITY: _____
PLT DAYS:	_____	PROG. STOCK PROJECT ID: _____
DIRECT DELIVERY:	_____	CONTROLLED ITEM: _____
PRIMARY WAREHOUSE:	_____	SUBSTORE INDICATOR: _____
EST. UNIT PRICE:	_____	
COMMENTS? _ (Y OR BLANK)		
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---		
HELP	RTRN	MAIN
		FIN

ERROR MESSAGE EXAMPLE SCREEN

3.7 PROCESS EXECUTION BY PART NUMBER

Several functions may allow the user to enter a part number to initiate the process. In most cases, the part number is converted to an asset (NSN, Stock Status Code, Stock Ownership), allowing the process to be executed. If the entered part number does not have active assets associated with it, an appropriate message is displayed to the user. If the entered part number has more than one asset, a selection screen is displayed to the user for asset selection. The processes that operate in this manner are:

- Issue Directive
- Issue Post Post
- Bin Transfer
- Control Bin Location
- Transfer Program Stock by Organization/Project
- Asset Scan
- Shelf Life Maintenance
- Receipt/Issue (also known as Wash-Post)
- Receive Due-in Not Due-in - This process allows for receipt suspension if the part number can not match to an asset. See Section 4.2.3.1 for detail information.

NSPTISPR	NSMPISPR	NASA SUPPLY MANAGEMENT SYSTEM		XXXXXXXX
CMD: _____		ISSUEPRE	CREATE ISSUE DIRECTIVE	
NSN: _____ - _____ - _____ - _____		STOCK STATUS: _	STOCK OWNERSHIP: _	
PART NUMBER: 123-ja4				
SOURCE DOCUMENT NUMBER: _____		ACCEPT INTERCHANGEABLES(Y/N): _		
QUANTITY: _____	UNIT ISSUE: _	RECURRING(Y/N): _		
PARTIAL ISSUE(Y/N): _	CREATE DUE OUT(Y/N): _	RQSTR CODE: _____		
PRIORITY: _ (A=WORK STOPPAGE, B=URGENT, C=REGULAR)		ORG ID : _____		
TABLE CODE _____				
DELIVERY: _ (P=PICK UP, S=SEND)		CUSTOMER LOOKUP: Y ('Y' OR ' ')		
CUSTOMER ID: _____		CUSTOMER NAME: _____		
BUILDING: _____	ROOM: _____	PHONE: _____ - _____		
CODED INSTRUCTIONS (UP TO THREE): _ _ _		COMMENTS(Y/N): _		
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---				
HELP		RTRN	MAIN	CANCL
			FIN	

PART NUMBER PROCESS INITIATION SCREEN

```

PLACE 'X' NEXT TO SELECTION AND PRESS <ENTER>
NSPTISPR  NSMPPNCV          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ ISSUEPRE          CREATE ISSUE DIRECTIVE

      NSN              STOCK  STOCK
      5975-00-152-1094  STATUS OWNER  DESCRIPTION
x    5975-00-152-1094  1      85      BUSHING ELECTRICAL CONDUIT
_    5305-AA-AAA-AAAA  1      85      TEST TEST

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN  PREV  MAIN          BACK          FIN

```

PART NUMBER BROWSE SELECT SCREEN

```

035 - QUANTITY MUST BE GREATER THAN 0
NSPTISPR  NSMPIPR          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ ISSUEPRE          CREATE ISSUE DIRECTIVE

NSN: 5975 - 00 - 152 - 1094      STOCK STATUS: 1      STOCK OWNERSHIP: 85
PART NUMBER: 123-JA4_____
SOURCE DOCUMENT NUMBER: _____ ACCEPT INTERCHANGEABLES(Y/N): _
QUANTITY: _____ UNIT ISSUE: _____ RECURRING(Y/N): _
PARTIAL ISSUE(Y/N): _ CREATE DUE OUT(Y/N): _ RQSTR CODE: _____
PRIORITY: _ (A=WORK STOPPAGE, B=URGENT, C=REGULAR) ORG ID : _____
TABLE CODE _____

DELIVERY: _ (P=PICK UP, S=SEND)  CUSTOMER LOOKUP: Y ('Y' OR ' ')
CUSTOMER ID: _____ CUSTOMER NAME: _____
BUILDING: _____ ROOM: _____ PHONE: _____ - _____
CODED INSTRUCTIONS (UP TO THREE): _ _ _ COMMENTS(Y/N): _

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN  CANCL          FIN

```

PART NUMBER/ASSET REPLACEMENT SCREEN

Two processes attempt to take the entered part number and match it with part numbers existing on transaction records. The part number is not converted to an asset as it is in the processes listed above. If no exact match is found the transaction with the next highest part number is returned. The processes that operate in this manner are:

- Monitor Transaction (Multi Purpose)
- Maintain Suspended Receipts - See Section 4.2.3.3 for detail information on the use of part numbers within this process.

The user is given the option (PF2 key) to view the matched part number for an asset any time the match is based on removing special characters. This enables the user to be aware of the exact part number matched. An option to have part numbers listed on the Produce Warehouse Data Collection Report (Inventory Counts process) has also been provided.

4.0 ONLINE / INTERACTIVE CAPABILITIES

The following online functions available in NSMS are presented within the major functional areas in the sequence that they appear on the NSMS main menu. Within a given functional area, processes may be further grouped into common areas in the sequence presented on the corresponding submenus.

1. Catalog Activities
2. Asset Activities
3. Replenish Supply Items
4. Maintain Transactions
5. Inventory Counts
6. Maintain Tables
7. Document Tracking
8. Reports
9. System Administration
10. Transaction Archival Batch Job
11. Transactions Restoration From Archive
12. EDI Main Menu

NSPTDRVR	NSMPMEN1	NASA SUPPLY MANAGEMENT SYSTEM	XXXXX____
CMD: _____	MAIN	MAIN MENU	
	NBR	MENU SELECTION	
	---	-----	
	1	CATALOG ACTIVITIES	
	2	ASSET ACTIVITIES	
	3	REPLENISH SUPPLY ITEMS	
	4	MAINTAIN TRANSACTIONS	
	5	PROCESS INVENTORY COUNTS MENU	
	6	MAINTAIN TABLES	
	7	DOCUMENT TRACKING	
	8	REPORTS	
	9	SYSTEM ADMINISTRATION	
	10	TRANSACTION ARCHIVAL BATCH JOB	
	11	TRANSACTIONS RESTORATION FROM ARCHV	
	12	EDI MAIN MENU	
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---			
HELP		RTRN	FIN

NSMS MAIN MENU SCREEN

4.1 CATALOG ACTIVITIES

NSMS supports cataloging functions with both online and batch processes. Online processes provide for the creation, modification, and deletion of catalog records; the maintenance of relationships between items [I&S, also known as (AKA) cross-references, index, etc.]; stock number changes and consolidations; inquiry of catalog information; and the scheduling of batch catalog functions.

Batch functions, initiated at the user's request from online, include functions to update and report catalog information based on periodic change reporting from the DLSC and batch detail reporting. Catalog functions are further grouped into the following:

1. Maintain Catalog
2. Report Catalog
3. DLSC Interface

NSPTDRVR	NSMPMEN1	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: 1_____	CATALOG	CATALOG ACTIVITIES	
	NBR	MENU SELECTION	
	---	-----	
	1	MAINTAIN CATALOG	
	2	REPORT CATALOG	
	3	DLSC INTERFACE	
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP		RTRN	MAIN
			FIN

MAINTAIN CATALOG MENU SCREEN

4.1.1 Maintain Catalog

Catalog maintenance processing includes functions that not only add, change, and delete records in the NS-CATALOG file; but also perform mass actions such as reindexing records for publication purposes, adding multiple catalog records, and deleting discontinued records. This area also includes special types of modifications to stock numbers (changes, supersedes, and consolidations). Catalog functions are further grouped into the following:

1. Maintain Catalog Index
2. Maintain Catalog Detail
3. Maintain Stock Number

NSPTDRVR	NSMPMEN1	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: 1	MAINCAT	MAINTAIN CATALOG	
	NBR	MENU SELECTION	
	---	-----	
	1	MAINTAIN CATALOG INDEX	
	2	MAINTAIN CATALOG DETAIL	
	3	MAINTAIN STOCK NUMBER	
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP RTRN MAIN FIN			

MAINTAIN CATALOG MENU SCREEN

4.1.1.1 Maintain Catalog Index

This group contains five online modules that perform maintenance of catalog indexing information within catalog records. Catalog index functions are further grouped into the following:

1. Maintain Index Number
2. Resequence Index Number
3. Maintain Sequence Number
4. Resequence Sequence Number
5. Move Catalog Index

```
NSPTDRVR  NSMPMEN1      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: 1_____ CATINDEX      MAINTAIN CATALOG INDEX

                                NBR      MENU SELECTION
                                -----
                                1  MAINTAIN INDEX NUMBER
                                2  RESEQUENCE INDEX NUMBERS
                                3  MAINTAIN SEQUENCE NUMBER
                                4  RESEQUENCE SEQUENCE NUMBERS
                                5  MOVE CATALOG INDEX

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN
```

MAINTAIN CATALOG INDEX MENU SCREEN

4.1.1.1.1 Maintain Index Number

General Description - The Maintain Index Number process allows for assigning a CATALOG-INDEX number to a group of stock items and maintaining information common to the entire group.

Functional Summary - This function provides for the adding, changing, and deleting of common information shared by stock items with identical CATALOG-INDEX numbers. Common information consists of the same generic and technical name as well as the same general description.

When adding a new CATALOG-INDEX, the new index number must be entered along with appropriate ACTION code. The process will verify that the CATALOG-INDEX does not already exist in the NS-CATALOG-INDEX file. Generic and technical names and index description information can be added. When changing an existing CATALOG-INDEX number, the index number to change and the appropriate ACTION code must be entered. The process will then verify that the CATALOG-INDEX number does exist on the NS-CATALOG-INDEX file and can be changed.

To delete a CATALOG-INDEX, enter the index number and the appropriate ACTION code. The process will verify that the CATALOG-INDEX does exist on the NS-CATALOG-INDEX file and that no catalog record exists.

During the add or change CATALOG-INDEX, options to add stock numbers to the index or build column headings for the index are available. If no stock numbers or column headings are to be entered, this process will refresh the Maintain Index Number screen upon completion of the add or change action.

```

040 - PLEASE ENTER GENER-NAME TECH-NAME OR INDEX-DESC
NSPTCIN1 NSMPCIN1      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ INDXNUMB      MAINTAIN INDEX NUMBER

INDEX-ID:          NE1010          ACTION:   C  (A,C,D)

GENERIC-NAME:      NEET_____
TECHNICAL-NAME:    NEET_____

INDEX DESCRIPTIONS:
                    SAMPLE_____
                    _____
                    _____
                    _____
                    _____
THIS INDEX
HAS
  1
LINES OF
INDEX
DESCRIPTIONS
                    _____
                    _____
                    _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN  CANCL  UP      DOWN      FIN
  
```

MAINTAIN INDEX NUMBER SCREEN

Column headings are used at catalog publication time to provide meaning to the technical description information. During this process, the user can add new column headings or change existing column heading data.

040 - PLEASE ENTER COLUMN HEADER INFORMATION				XXXXXXX
NSSRCINH	NSMPCINH	NASA SUPPLY MANAGEMENT SYSTEM		
CMD: _____	INDXNUMB	MAINTAIN INDEX NUMBER		
INDEX-ID:	NE1010			
COLUMN HEADING UP TO 10 COLUMN HEADINGS MAY BE ADDED OR CHANGED:				
width	height	dept	_____	
in.	in.	in.	_____	

THIS INDEX HAS _____ LINES OF HEADING DESCRIPTIONS				
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---				
HELP RTRN MAIN CANCL UP DOWN FIN				

ADD / CHANGE COLUMN HEADINGS SCREEN

ADD MULTIPLE STOCK NUMBERS SCREEN

4.1.1.1.2 Resequence Index Numbers

General Description - The Resequence Index Number process allows for resequencing all CATALOG-INDEX numbers within a common group. The group identifier, AKA INDEX GROUP, for resequencing purposes is the first two positions of the CATALOG-INDEX. As additional CATALOG-INDEX numbers are added to the system with common group identifiers, performance of the Resequencing process may be necessary to generate additional available numbers for use in the Maintain Catalog Index process.

Functional Summary - This function requires entry of the INDEX GROUP in the appropriate field. The process then determines the number of index numbers that exist for the entered group and will return the maximum increment value to be used for that group. The calculated number or any number less than the calculated number may be used for the increment value.

040 - PLEASE ENTER INCREMENT NUMBER OR PRESS ENTER			
NSPTCINR	NSMPCINR	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: _____ RESQINDX		RESEQUENCE INDEX NUMBERS	
INDEX GROUP WHICH IS TO BE RENUMBERED: SW			
INCREMENT WHICH IS TO BE USED IN RENUMBERING PROCESS: 9999			
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---			
HELP		RTRN	MAIN
FIN			

RESEQUENCE INDEX NUMBERS SCREEN

4.1.1.1.3 Maintain Sequence Number

General Description - The Maintain Sequence Number process allows for maintaining and manipulating stock numbers that are grouped under a common CATALOG-INDEX.

Functional Summary - This function provides for changing the sequence number for stock numbers; moving stock numbers to other existing index groupings; or invoking the Add, Change, Delete Catalog Detail process for any stock number.

Changing the CATALOG-SEQUENCE number for a stock number requires that the appropriate T-code and new CATALOG-SEQUENCE number be entered. The process verifies that the CATALOG-SEQUENCE number does not already exist for the CATALOG-INDEX. If no errors occur, the CATALOG-SEQUENCE number changes.

The appropriate T-code is also required for moving a stock number to another CATALOG-INDEX. A pop-up window displays that allows the user to enter the CATALOG-INDEX number, the stock number that it is to be moved to, and the new CATALOG-SEQUENCE number it is to have under the new grouping. The process also verifies that the entered CATALOG-INDEX does exist and that the entered CATALOG-SEQUENCE number is unique. If no errors occur, the stock number is moved.

Process control can be passed to the Add, Change, Delete Catalog Detail process, if desired, by entering the appropriate T-code. Upon exiting that process, control returns to the Maintain Sequence Number process.

For continuous updates to other CATALOG-INDEX numbers, the appropriate T-code is required. Once entered, the Maintain Sequence Number screen is code is refreshed allowing for entry of a new CATALOG-INDEX number.

```

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE
NSPTSSMA NSMPSSMA NASA SUPPLY MANAGEMENT SYSTEM XXXXXXXX
CMD: _____ SEQUNUMB MAINTAIN SEQUENCE NUMBER

INDEX-ID: EX7310 GN: FOOD COOKING,BAKING TN: AND SERVING EQUIPMENT

      SEQ
T   NUM      STOCK NUMBER      TECHNICAL      DESCRIPTION
-   -
-   2_____ 7310-00-LN9-9872 RANGE ELECTRIC
-   5_____ 7310-00-LN9-9875 BAR BACK
-   6_____ 7310-00-LN9-9876 BAR RACK
-   7_____ 7310-00-LN9-9877 BAR BACK
-   11_____ 7310-00-LN9-9882 KETTLE STEAM
-   12_____ 7310-00-LN9-9884 DISPENSER
-   13_____ 7310-00-LN9-9886 COOLER, MILK, 2 DR.
-   16_____ 7310-00-LN9-9888 CART, 5 SHELVE, WIDTH: 35.000 INCHES, LENGTH:
-   17_____ 7310-00-LN9-9889 WARMER, ROLL, 3 DRAWER, WIDTH: 29.000 INCHES,
-   34_____ 7310-00-LN9-9913 WARMER, BREAD, 2 DRAWER MFG: VULCAN HART CORP

SEARCH VALUE: _____ CHANGE SELECTED NSN RECORD USING APPROPRIATE 'T' CODES:
X = ENTER NEW INDEX C = CHANGE SEQ.NUMBER U = DETAIL UPDATE M = MOVE NSN
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN
  
```

MAINTAIN SEQUENCE NUMBER SCREEN

4.1.1.2 Maintain Catalog Detail

This group contains modules (one online, two batch) that perform both online and batch detail catalog maintenance functions. Catalog maintenance functions are further grouped into the following:

1. Add, Change, or Delete Catalog Detail
2. Discontinue Catalog Record
3. Delete Discontinued Catalog Record

NSPTDRVR	NSMPMEN1	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: 2_____	CATDETAL	MAINTAIN CATALOG DETAIL	
	NBR	MENU SELECTION	
	----	-----	
	1	ADD CHANGE OR DELETE CATALOG DETAIL	
	2	DISCONTINUE CATALOG RECORD	
	3	DELETE DISCONTINUED CATALOG RECORD	
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP		RTRN	MAIN
			FIN

MAINTAIN CATALOG DETAIL MENU SCREEN

4.1.1.2.1 Add, Change, or Delete Catalog Detail

General Description - The Add, Change, or Delete Catalog Detail process allows for maintaining the NS-CATALOG file by addition, modification, and deletion of stock numbers and their associated data.

Functional Summary - This function requires entry of the stock number along with the appropriate ACTION code for updating. If the stock number is to be added to the NS-CATALOG file, the CATALOG-INDEX number must also be entered. This process can be invoked from other processes within NSMS, such as Maintain Index Number and Maintain Sequence Number. The Add, Change, or Delete Catalog Detail process is operationally identical whether invoked by another process or as a standalone process from a menu with the exception of the initial entry screen. When the user requests to delete a catalog record, a pop-up warning message is displayed if there are any active assets under that catalog.

NSPTCADC	NSMPCAD1	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: _____ CATADCHG ADD CHANGE OR DELETE CATALOG DETAIL			
ACTION: A (A, C, OR D)			
NSN: 1000 - 00 - 000 - 000Z			
INDEX: 019999 (INDEX MUST BE ENTERED TO 'ADD' A RECORD)			
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP		RTRN	FIN

ADD, CHANGE, OR DELETE CATALOG DETAIL SCREEN

Add, Change, or Delete Catalog Detail Screen - The detail maintenance screen will appear for the entering or modifying of detailed information related to the stock number. Once all required input for the add or change catalog detail processing is entered, the user is allowed one of the following options via a pop-up window: (1) to update technical description - allows entry of more than one line of technical description information; (2) to update manufacturer part information - allows entry of more than one manufacturer part number, part weight and part weight unit of measure; (3) to return to map to modify data; or (4) if no more updates are desired. A different pop-up window with the option to delete a stock number displays when the delete ACTION code is entered.

Optional fields exist dealing with items ordered from FED/MIL. These fields are FEDMIL UNIT PACK, ADVICE-CODE, FEDMIL UNIT PRICE, FEDMIL U/ORDER, and FEDMIL CONVERSION-FACTOR. If data is entered in any one of these fields, then data should be entered in all of these fields. If SUPPLY SOURCE UPDATE is 'Y', then the DLSC source value will replace NSMS value.

```

030 - ENTER DATA TO BE ADDED
NSPTCADC NSMPCADC NASA SUPPLY MANAGEMENT SYSTEM XXXXX
CMD: _____ CATADCHG ADD CHANGE OR DELETE CATALOG DETAIL

NSN: 1377 - 00 - 000 - 0011 MAC: ____ LOCAL-NSN: ____ DLSC-STATUS: ____
CATALOG-INDEX: EX1331 GEN-NAME: CAPACITOR
SEQUENCE-NO: _____ TECH-NAME: FIXED,CER
TECH-DESC: _____ ( )
MANUFACTURER-PART-NO: _____ ( ) CAGE-CD: _____
PART WT: _____ UOM: ____ VENDOR ID: ____
DMIL CODE: ____ HMIC IND: ____ ESDC CODE: ____
HMIC IND UPDATE: ____ (Y/N)
RNCC: ____ RNVG: ____ FEDMIL UNIT PACK: _____
AAC: ____ FEDMIL UNIT PRICE: _____
SHELF-LIFE-CODE: ____ FEDMIL U/ORDER: _____
NSN-SUPERSEDED-BY: - - - FEDMIL CONVERSION-FACTOR: _____
SUPPLY-SOURCE: _____ MATERIAL SAFETY DATA SHEET: _____
SUPPLY SOURCE UPDATE(Y/' '): ____ TNT-LBS-EQ: _____ DOT-CODE: ____
SENSITIVE-CODE: ____ REPAIRABLE CODE: ____ PRECIOUS METAL: ____
SF-1303-NO: ____ RETURNABLE CODE: ____ TRACE-CODE: ____
HAZARD-CODE: ____ ISC: ____
DATE-UPDATED: 1997-06-30 ORIGINATOR-USER: _____ DATE-CREATED: 1997-06-30
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
HELP RTRN MAIN CANCL FIN

```

CATALOG DETAIL RECORD MAINTENANCE SCREEN

4.1.1.2.2 Discontinue Catalog Record

General Description - The Discontinue Catalog Record process allows for marking as discontinued, all catalog records within a date range provided by the user, where all associated asset records (in all domains) have been discontinued. When a date range is supplied by the user, catalogs created within that period without assets will be discontinued. This process generates a report of all catalog records which were discontinued, showing the stock number, asset DATE-DISCONTINUED, and catalog DATE-DISCONTINUED.

Functional Summary - This function accepts a date range provided by the user, then locates all active catalog records that have no DATE-DISCONTINUED in the NS-CATALOG file within that date range. The process searches the NS-ASSET file for asset records with stock numbers corresponding to each stock number found in the NS-CATALOG file. If all asset records have been discontinued (e.g., marked with a date discontinued), the process discontinues the catalog record by updating the DATE-DISCONTINUED field with the current SYSTEM-DATE. To initiate the Discontinue Catalog Record process, enter the Beginning and Ending Dates, press <ENTER> and the system allows the JOB to run overnight. Two additional options, submit the JOB now and cancel the JOB, are also available within this process.

NSSFDCAT	NSMPDCAT	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: _____	CATDISC	DISCONTINUE CATALOG RECORD	
OPTIONAL: TO DISCONTINUE CATALOGS WITH NO ASSETS ENTER			
BEGINNING DATE:(YYYYMMDD) _____			
ENDING DATE:(YYYYMMDD) _____			
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP RTRN MAIN CANCL FIN			

DISCONTINUE CATALOG RECORDS INITIAL SCREEN

273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4 NSMPBSC4 NASA SUPPLY MANAGEMENT SYSTEM XXXXXXXX
CMD: _____ CATDISC DISCONTINUE CATALOG RECORD

JOB: CATDISC - DISCONTINUE CATALOG RECORDS

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

REPORT NAME	COPIES	OUTPUT TYPE
DISCONTINUED CATALOG RECO	1	REMOTE MEADOW GREEN PRINTER

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
HELP RTRN MAIN CANCL UP DOWN FIN

DISCONTINUE CATALOG RECORD INITIAL SCREEN

[illegible]

After entry of the CUTOFF DATE, a pop-up window displays allowing the user to update the record and continue or resume changing the record. A second screen displays allowing the user to initiate the Delete Discontinue Catalog Record process. To submit the report, a pop-up window displays allowing the user to select options to have the job run overnight, submit the job now, or cancel the job.

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4 NSMPBSC4      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ DELDISCA  DELETE DISCONTINUED CATALOG RECORD

JOB: DELDISCA - DELETE DISCONTINUED CATALOG

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME      COPIES      OUTPUT TYPE
-----
NSN DELETION REPORT      1      HOLD      MEADOWGREEN

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN  CANCL UP      DOWN      FIN
```

DELETE DISCONTINUED CATALOG RECORD INITIAL SCREEN

PAGE: 1 NSPUDCT 96-12-11 09:04:45

USER: XXXXXXXX, XXXXX DOMAIN: NASA TEST SITE CENTER

* NASA SUPPLY MANAGEMENT SYSTEM *
* DELETED NSNS *
* (DISCONTINUED PRIOR TO 19961210) *

NSN DELETED

111111111222
133800LN99982
133800LN99983
133800LN99984
133800LN99985
133800LN99986
133800LN99987
133800LN99988
133800LN99989
133800LN99990
133800LN99991
133800LN99992
133800LN99993
133800LN99994
133800LN99995
142000537320
173000539884
182000LN99643
182000LN99644
182000LN99645
182000LN99646
182000LN99647
182000LN99648
182000LN99649
182000LN99650
182000LN99651
182000LN99652
182000LN99653
182000LN99654
182000LN99655
182000LN99656
182000LN99657
182000LN99658
182000LN99659
182000LN99660
182000LN99661
182000LN99662
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182000LN99664
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182000LN99668
182000LN99669
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182000LN99672
182000LN99673
182000LN99674
182000LN99675
182000LN99676
182000LN99677
182000LN99678
182000LN99679
182000LN99680
182000LN99681
182000LN99682
182000LN99683
182000LN99684
182000LN99685
182000LN99686
182000LN99687
182000LN99688
182000LN99689
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182000LN99697
182000LN99698
182000LN99699
182000LN99700
182000LN99701
182000LN99702
182000LN99703
182000LN99704
182000LN99705
182000LN99706
182000LN99707
182000LN99708
182000LN99709
182000LN99710
182000LN99711
182000LN99712
182000LN99713
182000LN99714
182000LN99715
182000LN99716
182000LN99717
182000LN99718
182000LN99719
182000LN99720
182000LN99721
182000LN99722
182000LN99723
182000LN99724
182000LN99725
182000LN99726
182000LN99727
182000LN99728
182000LN99729
182000LN99730
182000LN99731
182000LN99732

4.1.1.3 Maintain Stock Number

This group contains three online modules that perform changes to stock numbers either directly or through supersede or consolidate actions. Stock number functions are further grouped into the following:

1. Change NSN
2. Consolidate Catalog Record
3. Supersede NSN

NSPTDRVR	NSMPMEN1	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: 3	MAINNSN	MAINTAIN STOCK NUMBER	
	NBR	MENU SELECTION	
	---	-----	
	1	CHANGE NSN	
	2	CONSOLIDATE CATALOG RECORD	
	3	SUPERSEDE NSN	
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP		RTRN	MAIN
			FIN

MAINTAIN STOCK NUMBER MENU SCREEN

4.1.1.3.1 Change NSN

General Description - The Change NSN process allows for changing all active database records from one stock number to another. Executing this process from the NS (NASA) domain causes it to begin at the catalog level and will execute across NASA domains. Executing this process from a non-NASA domain modifies the assets within that domain only.

Functional Summary - If all records change successfully and change all occurrences of the current stock number to the new stock number, this function writes a gaining and losing transaction to the NS-TRANSACTION file for each asset record changed and a transaction to the NS-CATALOG-HISTORY file for the catalog record changed. The Change NSN function changes the catalog record (if the user is in the NS domain), all asset records, all shelf life records, all asset traceable records, all bin file records, and all open due-in, due-out, and backorder transactions.

When executing this process from the NS domain, the Change NSN process verifies that the new stock number does not already exist on the NS-CATALOG file. When the process is executed from a non-NASA domain, it verifies that the new stock number does exist and that the old stock number does not exist.

NOTE: The Change NSN process cannot be executed if any suspended transactions exist for the old stock number within the active domain. In the case of the NS domain, all NASA domains are considered active.

```
040 - PLEASE ENTER STOCK NUMBERS
NSPTCNSN  NSMPCNSN          NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ CHGNSN          CHANGE NSN

FROM NSN NUMBER: 7610 - 00 - LN9 - 9039

GENERIC NAME                                TECHNICAL NAME

TECHNICAL DESCRIPTIONS

=====
TO NSN NUMBER: 7610 - 00 - LN9 - 9041

                                COMMENTS( Y = YES, BLANK = NO ) Y

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN                                FIN
```

CHANGE NSN SCREEN

4.1.1.3.2 Consolidate Catalog Record

General Description - The Consolidate Catalog Record process allows two catalog records, along with their active asset and transaction records, to be combined across 'N' domains.

Functional Summary - This function requires that a FROM (losing) and TO (gaining) stock number be entered. The process verifies that both stock numbers exist on the NS-CATALOG file, and that both have the same TRACE-CODE, REPAIRABLE-CODE, RETURNABLE-CODE, and SHELF-LIFE-CODE. It also verifies that all 'FROM' asset records have a corresponding 'TO' asset record that has the same UNIT-ISSUE, STOCK-STATUS-CODE, and STOCK-OWNERSHIP-CODE, and allows the release of any due-outs that exist. The user is given the options to ADD COMMENTS, RELEASE DUE-OUTS, or ABORT the process by entering Y and pressing the <ENTER> key.

If no errors occur, the records are combined (including all open DUE-IN and DUE-OUT transactions). A transaction record is written to the NS TRANSACTION file for each asset record combined. A catalog history record is written for the 'FROM' catalog record.

```
040 - PLEASE ENTER STOCK NUMBERS
NSPTCONC  NSMPCONC          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ CONSLCAT          CONSOLIDATE CATALOG RECORD

      FROM STOCK NUMBER: ____ - ____ - ____ - ____
GENERIC NAME                                TECHNICAL NAME

TECHNICAL DESCRIPTION

      TO STOCK NUMBER: ____ - ____ - ____ - ____
GENERIC NAME                                TECHNICAL NAME

TECHNICAL DESCRIPTION

ABORT CONSOLIDATION(Y/' '): _ ADD COMMENTS(Y/' '): _ RELEASE DUE OUTS(Y/' '): _

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP          RTRN          MAIN                                FIN
```

CONSOLIDATE CATALOG RECORD SCREEN

4.1.1.3.3 Supersede NSN

General Description - The Supersede NSN process allows for superseding a stock number in the NS-CATALOG file with a new stock number that eventually takes its place. A stock number that has been superseded can no longer be ordered through NSMS. Any other function can be performed on the stock number (e.g., issues, receipts, etc.).

Functional Summary - This function provides for the superseding of a stock number. It also provides for reversing a previously processed supersede transaction. The superseding stock number is logged in the catalog record of the superseded stock number, and the supersede action is also logged in the NS-CATALOG-HISTORY file. If a stock number is superseded in error, the entry can be reversed by invoking the function again using the same stock number. The function detects that a previous supersede action has taken place, and displays a pop-up window requesting the user to indicate if the previous supersede is to be canceled, or if the stock number is to be superseded with a new superseding stock number.

NSPTSNSN	NSMPSNSN	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: _____	SUPERNSN	SUPERSEDE NSN	
NSN NUMBER: 7610 - 00 - LN9 - 9036			
GENERIC NAME		TECHNICAL NAME	
NEET		NEET	
TECHNICAL DESCRIPTIONS			
TTTTTTTTTTTTTT			
=====			
SUPERSEDING NSN NUMBER: 7610 - 00 - LN9 - 9044			
GENERIC NAME		TECHNICAL NAME	
TECHNICAL DESCRIPTIONS			
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP		RTRN	MAIN
			FIN

SUPERSEDE NSN SCREEN

4.1.1.4 Move Ctalog Index

General Description – The Move Catalog Index process moves all of the NSN's from an index that already exists in NSMS to a new catalog index.

Functional Summary – In order to move all of the NSN's under an existing index to a new index, the user enters the existing index in the INDEX FROM field. The new index is created using the old index information, and is entered in the TO field. The user has the option of deleting the old index or leaving it active.

NSSFINDX	NSMPINDEX	NASA SUPPLY MANAGEMENT SYSTEM	XXXXX
CMD: _____	MOVINDEX	MOVE CATALOG INDEX	
MOVE INDEX FROM: _____			
TO: _____			
DELETE OLD INDEX: _			
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---			
HELP RTRN MAIN CANCL FIN			

MOVE CATALOG INDEX SCREEN

273 - PRESS ENTER AFTER REVIEWING REPORT LIST			
NSSRBSC4	NSMPBSC4	NASA SUPPLY MANAGEMENT SYSTEM	XXXXX
CMD: _____	MOVINDEX	MOVE CATALOG INDEX	
JOB: MOVINDEX - MOVE CATALOG INDEX			
The following reports are generated by this JOB in the number of COPIES and to the OUTPUT TYPE displayed:			
REPORT NAME	COPIES	OUTPUT TYPE	
-----	-----	-----	
MOVE CATALOG INDEX INFO.	1	HOLD	HOLD U1108
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---			
HELP RTRN MAIN CANCL UP DOWN FIN			

MOVE CATALOG INDEX INITIAL SCREEN

273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4 NSMPBSC4 NASA SUPPLY MANAGEMENT SYSTEM XXXXXXXX
CMD: _____ MOVINDEX MOVE CATALOG INDEX

JOB: MOVINDEX - MOVE CATALOG INDEX

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

REPORT NAME	COPIES	OUTPUT TYPE
-----	-----	-----
MOVE CATALOG INDEX	1	REMOTE MEADO

Press ENTER to
let the job run
overnight, else
type S to SUBMIT
the job now, or
type C to CANCEL
the job: _

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
HELP RTRN MAIN CANCL UP DOWN FIN

MOVE CATALOG INDEX SUBMITTAL SCREEN

```

PAGE: 1
USER: XXXXXXX,XXXXXXXXX

*****
*      NASA SUPPLY MANAGEMENT SYSTEM      *
*      CATALOGING                          *
*      MOVE CATALOG INDEX REPORT           *
*****
TOTAL NUMBER OF NENS      1
TOTAL NUMBER OF NENS      1

STRAP-ON      INDEX DESCRIPTION:

*****
* END OF REPORT *
*****

DOMAIN: NASA TEST SITE CENTER
09/12/96 11:19:56
  
```

4.1.2 Report Catalog

Reporting catalog information is accomplished by a series of online inquiry processes, plus two batch report processes. The online reporting process is the more extensive method of the two. Report catalog functions are further grouped into the following:

1. Query Catalog Information
2. Catalog Reporting

NSPTDRVR	NSMPMEN1	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: 2_____	RPTCAT	REPORT CATALOG	
	NBR	MENU SELECTION	
	---	-----	
	1	QUERY CATALOG INFORMATION	
	2	CATALOG REPORTING	
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP		RTRN	MAIN
			FIN

REPORT CATALOG MENU SCREEN

4.1.2.1 Query Catalog Information

This group contains three online modules that perform different methods to query information stored in the NS-CATALOG, NS-CATALOG-INDEX, and NS-CATALOG-HISTORY files. Query catalog functions are further grouped into the following:

1. Catalog Inquiry Driver
2. Catalog Scan
3. Catalog History

NSPTDRVR	NSMPMEN1	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: 1 2 1____	QUERYPAT	QUERY CATALOG INFORMATION	
	NBR	MENU SELECTION	
	----	-----	
	1	CATALOG INQUIRY DRIVER	
	2	CATALOG SCAN	
	3	CATALOG HISTORY	
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP		RTRN	MAIN
			FIN

QUERY CATALOG INFORMATION MENU SCREEN

4.1.2.1.1 Catalog Inquiry Driver

General Description - The Catalog Inquiry Driver process allows for searching the NS-CATALOG file using various fields of catalog data to locate catalog records. The data fields that can be used as search criteria are stock number, manufacturer PART-NUMBER, CATALOG-INDEX number, GENERIC-NAME, and AKA-NAME.

Functional Summary - When a stock number is entered on the initial screen, the process searches the NS-CATALOG file for that specific record. If found, the Catalog Detail Display screen for that record will appear.

When a manufacturer PART-NUMBER is entered, the process searches the NS-CATALOG file for all records with that PART-NUMBER. If no records are found, the process removes any special characters from the entered part number and searches the file again using just the raw data input. In either case, if records are found, a list of stock numbers are displayed for viewing. A stock number can be displayed in detail by entering the record number in the field for ENTER NO OF NSN IF ADDITIONAL CATALOG DETAIL IS DESIRED.

NSPTCIDR	NSMPCIDR	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: _____	CINQDVR	CATALOG INQUIRY DRIVER	
ENTER ONE OF THE FOLLOWING			
NSN: ____ - ____ - ____ - ____			
PART NUMBER: _____			
CATALOG INDEX: _____			
GENERIC NAME: _____			
AKA NAME: _____			
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP RTRN MAIN FIN			

CATALOG INQUIRY DRIVER SCREEN

NSSRCIDD	NSMPCIDD	NASA SUPPLY MANAGEMENT SYSTEM		XXXXXX
CMD: _____		CINQDVR	CATALOG INQUIRY DRIVER	
NSN: 1377-00-000-0009		MAC:	LOCAL NSN: L	DLSC STATUS: N
CATALOG INDEX: EX1331			GEN NAME: CAPACITOR	
SEQUENCE NO: 82356			TECH NAME: FIXED,CER	
TECH DESC: TEST			(1)	
MANUFACTURER PART NO: TEST			(3)	CAGE CODE: 33333
PART WT: 123.00		UOM: KM	VENDOR ID:	
DMIL CODE:	HMIC IND:	ESDC CODE:	HMIC IND UPDATE: (Y/N)	
RNCC:	RNVC:	FEDMIL UNIT PACK:		
AAC:		FEDMIL UNIT PRICE:		
SHELF LIFE CODE: O		FEDMIL UNIT ORDER:		
NSN SUPERSEDED BY: - - -		FEDMIL CONVERSION FACTOR:		
SUPPLY SOURCE: COM		MATERIAL SAFETY DATA SHEET:		
SUPPLY SOURCE UPDATE(Y/' '):		TNT LBS EQ:	DOT CODE:	
SENSITIVE CODE:		REPAIRABLE CODE: N	PRECIOUS METAL:	
SF-1303 NO:		RETURNABLE CODE: N	TRACE CODE: S	
		HAZARD CODE:	ISC:	
DATE UPDATED: 1997-05-20 ORIGINATOR USER: XXXXXX DATE CREATED: 1997-05-20				
ACTION: _ 1=PRT-INFO 2=TCH-DSC 3=IS-GRP 4=INDX-DSC 5=AST-INFO 6=HDR-INFO				
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---				
HELP		RTRN	PREV	MAIN
				FIN

SEARCH BY STOCK NUMBER INITIAL SCREEN

013 - END OF DATA

NSPTCIDR	NSMPCIPN	NASA SUPPLY MANAGEMENT SYSTEM		XXXXXXXXX
CMD: _____		CINQDVR	CATALOG INQUIRY DRIVER	

PART NUMBER: RS13

NO.	NSN	GENERIC NAME	TECHNICAL NAME
01	5975-01-228-1201	COVER	JUNCTION BOX
	- - -		
	- - -		
	- - -		
	- - -		
	- - -		
	- - -		
	- - -		
	- - -		
	- - -		

ENTER NO. OF NSN IF ADDITIONAL CATALOG DETAIL IS DESIRED: ____
OR PRESS ENTER FOR MORE NSNS(IF ANY)

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---

HELP RTRN PREV MAIN FIN

SEARCH BY PART NUMBER SCREEN

When a CATALOG-INDEX number is entered on the initial screen, the process searches the NS-CATALOG file for all records with that CATALOG-INDEX number. If records are found, a list of stock numbers is displayed. A stock number can be viewed in detail by entering its record number in the ENTER NO OF NSN IF ADDITIONAL CATALOG DETAIL IS DESIRED field.

```

013 - END OF DATA
NSPTCIDR NSMPCISL          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ CINQDVR          CATALOG INQUIRY DRIVER

      CATALOG INDEX: 595960
NAME GENERIC: COUPLING          TECHNICAL: RACEWAY
      COLUMN HEADERS:  LENGTH          WIDTH          COLOR
                      IN.              IN.
                      IN.

NO.      NSN      TECHNICAL DESCRIPTION
--      -
01  5975-00-939-5638  4.750          3.562          GRAY
      - - -
      - - -
      - - -
      - - -
      - - -

ENTER NO. OF NSN IF ADDITIONAL CATALOG DETAIL IS DESIRED: ____
OR PRESS ENTER FOR MORE NSNS(IF ANY)

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN  PREV  MAIN          FIN
  
```

SEARCH BY CATALOG INDEX SCREEN

When the GENERIC-NAME is entered in the GENERIC NAME field, the process searches the CATALOG-INDEX for all records with that GENERIC-NAME. If records are found, a list of technical names is displayed. The inquiry can be continued by entering the number of a TECHNICAL-NAME in the field for ENTER NO OF TECHNICAL NAME IF ADDITIONAL CATALOG DETAIL IS DESIRED.

```
013 - END OF DATA
NSPTCIDR NSMPCITN      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ CINQDVR      CATALOG INQUIRY DRIVER

GENERIC NAME: COVER

NO.  TECHNICAL NAME      NO.  TECHNICAL NAME
--  -
01  CIRCUIT BREAKER PANEL  12  ROUND
02  CONDUIT                13  SHIPPING AND STORAGE
03  CONDUIT OUTLET         14  TELEPHONE OUTLET
04  CONDUIT,RACEWAY        15  THERMOSTAT
05  CONNECTING BLOCK       16  TOILET SEAT,PAPER
06  ELECTRICAL CONNECTOR
07  FLUORESCENT LIGHT
08  JUNCTION BOX
09  PAINT ROLLER
10  PROTECTIVE,CONTROLLER
11  ROLLER,OFFSET PRINTING PR

ENTER NO. OF TECHNICAL NAME IF ADDITIONAL CATALOG DETAIL IS DESIRED: ____
OR PRESS ENTER FOR MORE TECHNICAL NAMES(IF ANY)

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN  PREV  MAIN                                FIN
```

SEARCH BY GENERIC NAME TECHNICAL NAME SCREEN

If a TECHNICAL-NAME is selected, the process will search the NS-CATALOG-INDEX file for all CATALOG-INDEX records having the entered GENERIC NAME/TECHNICAL-NAME combination. A list of CATALOG-INDEX numbers found will display along with the index descriptions for each. The inquiry can be continued by entering the number of a CATALOG-INDEX number in the ENTER NO OF INDEX IF ADDITIONAL CATALOG DETAIL DESIRED field.

```

013 - END OF DATA
NSPTCIDR NSMPCISL          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ CINQDVR          CATALOG INQUIRY DRIVER

      CATALOG INDEX: 596030
NAME GENERIC: COVER          TECHNICAL: CONDUIT
      COLUMN HEADERS: WIDTH          LENGTH          KNOCKOUT
                        IN.            IN.            HOLE
                                                DIAMETER

NO.      NSN      TECHNICAL DESCRIPTION
--      -
01  5975-00-996-8841  2.156          4.156          1.375
      - - -
      - - -
      - - -
      - - -
      - - -

ENTER NO. OF NSN IF ADDITIONAL CATALOG DETAIL IS DESIRED: ____
OR PRESS ENTER FOR MORE NSNS(IF ANY)

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP          RTRN  PREV  MAIN          FIN
  
```

SEARCH BY TECHNICAL NAME SCREEN

From this point on, the process functions exactly as if a CATALOG-INDEX number was entered from the initial screen.

When AKA-NAME is entered, the process searches the AKA Name Table for all GENERIC/TECHNICAL NAME combinations for that AKA-NAME. If records are found, a list of APPROVED-ITEM-NAMES (GENERIC/TECHNICAL NAME combinations) is displayed. The inquiry can be continued by selecting the number of an APPROVED-ITEM-NAME in the field for ENTER NO OF APPROVED ITEM NAME IF ADDITIONAL CATALOG DETAIL DESIRED.

013 - END OF DATA		NASA SUPPLY MANAGEMENT SYSTEM		XXXXXXXX
NSPTCIDR	NSMPCIAK	CATALOG INQUIRY DRIVER		
CMD: _____		CINQDVR		
AKA NAME: CANNON PLUG				
NO.	APPROVED ITEM NAME			
---	-----			
01	CONNECTOR	MALE AND FEMALE		
ENTER NO. OF APPROVED ITEM NAME IF ADDITIONAL CATALOG DETAIL DESIRED: ____				
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---				
HELP		RTRN	PREV	MAIN
		UP	DOWN	FIN

SEARCH BY AKA NAME SCREEN

At this point, the process operates exactly as if TECHNICAL-NAME was selected in the GENERIC-NAME search process (e.g., a list of CATALOG-INDEX numbers displays, etc.).

Whether a stock number is entered from the initial screen or selected from a list, the catalog detail screen is displayed showing the details of that stock number. This screen offers various selections for viewing additional lines of TECHNICAL-DESCRIPTIONS, additional manufacturer PART-NUMBERS, related stock numbers (if the stock number is a member of an I&S family), the INDEX-DESCRIPTION, asset stock status information, and index column headings. The fields displayed on the screen are for display purposes only and are not modifiable.

NSSRCIDD NSMPCIDD		NASA SUPPLY MANAGEMENT SYSTEM		XXXXX
CMD: _____ CINQDVR		CATALOG INQUIRY DRIVER		
NSN: 1377-00-000-0009		MAC:	LOCAL NSN: L	DLSC STATUS: N
CATALOG INDEX: EX1331			GEN NAME: CAPACITOR	
SEQUENCE NO: 82356			TECH NAME: FIXED,CER	
TECH DESC: TEST			(1)	
MANUFACTURER PART NO: TEST			(3)	CAGE CODE: 33333
PART WT: 123.00 UOM: KM			VENDOR ID:	
DMIL CODE:	HMIC IND:	ESDC CODE:	HMIC IND UPDATE: (Y/N)	
RNCC:	RNVC:	FEDMIL UNIT PACK:		
AAC:		FEDMIL UNIT PRICE:		
SHELF LIFE CODE: O		FEDMIL UNIT ORDER:		
NSN SUPERSEDED BY: - - -		FEDMIL CONVERSION FACTOR:		
SUPPLY SOURCE: COM		MATERIAL SAFETY DATA SHEET:		
SUPPLY SOURCE UPDATE(Y/' '):		TNT LBS EQ:	DOT CODE:	
SENSITIVE CODE:		REPAIRABLE CODE: N	PRECIOUS METAL:	
SF-1303 NO:		RETURNABLE CODE: N	TRACE CODE: S	
		HAZARD CODE:	ISC:	
DATE UPDATED: 1997-05-20 ORIGINATOR USER: XXXXXX DATE CREATED: 1997-05-20				
ACTION: _ 1=PRT-INFO 2=TCH-DSC 3=IS-GRP 4=INDX-DSC 5=AST-INFO 6=HDR-INFO				
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---				
HELP		RTRN	PREV	MAIN
				FIN

CATALOG DETAIL SCREEN

Available Viewing Options

By selecting view option 1, the user chooses to view all PART-NUMBER information for the stock number. The PART-NUMBERS, Commercial and Government Entity (CAGE)-CODES, Reference Number Category Code (RNCC), Reference Number Variation Code (RNVC), Part Weight and Part Weight Unit of Measure (PW UOM) displays for the specified stock number on the catalog detail screen.

013 - END OF DATA					
NSSRCIPT NSMPCIPT		NASA SUPPLY MANAGEMENT SYSTEM			XXXXX
CMD: _____ CINQDVR		CATALOG INQUIRY DRIVER			
NSN: 1377-00-000-0020					
PART NUMBER		CAGE	RNCC	RNVC	PART WEIGHT PW UOM
-----		-----	-----	-----	-----
1133556		33333			1234568.00 IN
1123333		33333			5689751.00 KM
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---					
HELP		RTRN	PREV	MAIN	UP DOWN FIN

VIEW OPTION 1 SCREEN

By selecting view option 2, the user chooses to view all lines of the TECHNICAL-DESCRIPTION for the stock number. The CATALOG-INDEX, GENERIC-NAME, TECHNICAL-NAME, and the complete TECHNICAL-DESCRIPTION is displayed.

```
013 - END OF DATA
NSSRCIO2 NSMPCIO2          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ CINQDVR          CATALOG INQUIRY DRIVER

      NSN: 4030-00-L65-1708  GENERIC NAME: SWIVEL AND LINK ASSEMBLY
CATALOG INDEX: 400560          TECHNICAL NAME: N/A

      HEADERS: ID              OD              WIDTH
                  IN.              IN.              IN.
                  LB.              LIMIT              FT.

TECH DESC: 3.000              4.750              N/A
            2.750 INCH DEPTH

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP              RTRN  PREV  MAIN              UP    DOWN              FIN
```

VIEW OPTION 2 SCREEN

By selecting view option 3, the user chooses to view the I&S group for the stock number. The master stock number, related stock numbers with ORDER-OF-USE-CODE, JUMP-TO-CODE, and PHRASE-CODE is displayed.

013 - END OF DATA				NASA SUPPLY MANAGEMENT SYSTEM		XXXXXXXX	
NSSRCIIS NSMPCIIS		CMD: _____		CINQDVR		CATALOG INQUIRY DRIVER	
MASTER NSN: 4030-00-L65-1708				REQUESTED NSN: 4030-00-L65-1708			
RELATED NSN		OOU	JTC	PHRASE CODE			
-----		---	---	-----			
4030-00-L65-1708		AAY					
4030-00-L65-1724		AAS					
-	-	-					
-	-	-					
-	-	-					
-	-	-					
-	-	-					
-	-	-					
-	-	-					
-	-	-					
-	-	-					
-	-	-					
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12--- HELP RTRN PREV MAIN UP DOWN FIN							

VIEW OPTION 3 SCREEN

By selecting view option 4, the user chooses to view the INDEX-DESCRIPTION for the stock number. The GENERIC-NAME, TECHNICAL-NAME, CATALOG-INDEX, and INDEX-DESCRIPTION are displayed.

```
013 - END OF DATA
NSSRCNDX  NSMPCNDX          NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ CINQDVR          CATALOG INQUIRY DRIVER

      NSN: 4030-00-L65-1708
      GENERIC NAME: SWIVEL AND LINK ASSEMBLY
      TECHNICAL NAME: N/A
      CATALOG INDEX: 400560

      INDEX DESC: N/A
                  BUOYANT, WATER REPELLENT.
                  ONE PIECE MOLDED NYLON RETAINER AND ONE SM1106K3 INNER RING

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN  PREV  MAIN          UP    DOWN          FIN
```

VIEW OPTION 4 SCREEN

By selecting view option 5, the user chooses to view the asset information for the stock number. The asset stock status information is displayed.

NSPTSSIN	NSMPSSIN	NASA SUPPLY MANAGEMENT SYSTEM				XXXXX
CMD: _____		CINQDVR	CATALOG INQUIRY DRIVER			
STOCK NUMBER: 1377 - 00 - 000 - 0069				STOCK STATUS CODE: 2	STOCK OWNERSHIP: 60	
NAME: CAPACITOR				SOURCE TYPE : COM		
FIXED,CER				DIRECT DLVRY: FREEZE CODE:		
DESCRIPTION: TEST1				UNIT OF ISSUE: EA		
CURRENT		TOTAL	TOTAL	UNIT PRICE : 20.0000		
MO	QTY	REQUEST	QTY	REQUEST	OH QTY : 25	
JUN					DI QTY :	
					DO QTY :	
AVERAGE MONTHLY DEMAND:				QTY TO BE ORD:		
				QTY AVAILABLE: 25		
MO	QTY	REQ	MO	QTY	REQ	STNDBY RET LV:
MAY			NOV			SHELF LIFE : 0 MNTHS:
APR			OCT			PLT DAYS :
MAR			SEP			SAFETY LEVEL : 1.0
FEB			AUG			EOQ MONTHS : 12.0
JAN			JUL			REORD PT QTY :
DEC			JUN			SOQ/VALUE :
				I&S GROUP : REORD EXEMPT:		
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---						
HELP		RTRN		MAIN		FIN

VIEW OPTION 5 SCREEN

By selecting view option 6, the user chooses to view the index column headings for the stock number. The Index-ID and Column Headings are displayed.

070 - YOU HAVE VIEW AUTHORITY ONLY PRESS ENTER TO CONTINUE				XXXXXXXX	
NSSRCINH NSMPCINH		NASA SUPPLY MANAGEMENT SYSTEM			
CMD: _____		CINQDVR		CATALOG INQUIRY DRIVER	
INDEX-ID:		400560			
COLUMN HEADING UP TO 10 COLUMN HEADINGS MAY BE ADDED OR CHANGED:					
ID	OD	WIDTH_____			
IN.	IN.	IN. _____			
	LB.	LIMIT		FT. _____	
		LB. _____			

THIS INDEX HAS 4 LINES OF HEADING DESCRIPTIONS					
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---					
HELP		RTRN		MAIN CANCL UP DOWN FIN	

VIEW OPTION 6 SCREEN

4.1.2.1.2 Catalog Scan

General Description - The Catalog Scan process is an inquiry process for the NS-CATALOG file consisting of a 'scan' screen and a 'detailed record' display.

Functional Summary - This function always starts with the scan screen displaying catalog records in ascending stock number sequence. The process offers various options to aid in locating specific catalog records. These include four sort sequences and an input field to indicate the point at which the process is to begin displaying records.

The various sort sequences can be invoked by entering the appropriate number in the field for SEARCH VALUE. The available sort sequences are stock number, MANUFACTURER PART NUMBER, TECHNICAL-NAME within GENERIC-NAME, and GENERIC-NAME within TECHNICAL-NAME.

The STARTING VALUE works in conjunction with the SEARCH VALUE. If a starting value is specified, the process begins displaying records starting at that value or the next highest one if the entered value is not found.

A catalog record can be displayed in detail by entering the record number in the field for REQUESTED NUMBER TO DISPLAY A SINGLE ITEM. From this, the Catalog Detail Display process for that record is invoked (see Section 4.1.2.1.1).

```

027 - ENTER SEARCH VALUE OR PRESS ENTER TO CONTINUE
NSPTCASC NSMPCASC      NASA SUPPLY MANAGEMENT SYSTEM      XXXXX
CMD: _____ CATSCAN      CATALOG SCAN

NO      NSN      INDEX  SEQ      PART NUMBER      GENERIC      TECHNICAL
--  -----
01 1000-00-000-0001 EX1000 00889 BX      EXCESS      EXPENDABLE
02 1000-00-000-0002 EX1000 00588 BK34      EXCESS      EXPENDABLE
03 1000-00-000-0003 EX1000 49981 FFSP      EXCESS      EXPENDABLE
04 1000-00-000-0004 EX1000 33333 11      EXCESS      EXPENDABLE
05 1000-00-000-0005 EX1000 04777 CC      EXCESS      EXPENDABLE
06 1000-00-000-0010 EX1000 04001 BS      EXCESS      EXPENDABLE
07 1000-00-000-0020 EX1000 05009 BS1      EXCESS      EXPENDABLE
08 1000-00-000-0022 EX1000 03333 BSS      EXCESS      EXPENDABLE
09 1000-00-000-0033 EX1000 00423 BSKK      EXCESS      EXPENDABLE
10 1000-00-000-0040 EX1000 04981 BSKK      EXCESS      EXPENDABLE

1: NSN      2: MANUF PART NUMBER      3: GENERIC-TECH      4: TECH-GENERIC

ENTER STARTING VALUE : _____
AND SEARCHING VALUE : 1
OR REQUESTED NUMBER TO DISPLAY A SINGLE ITEM : ____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      BACK      FIN

```

CATALOG SCAN SCREEN

4.1.2.1.3 Catalog History

General Description - The Catalog History process is an inquiry process for the NS-CATALOG-HISTORY file consisting of a 'scan' screen and a 'detail record' display.

Functional Summary - This function always begins with the 'scan' screen displaying catalog history records in ascending stock number sequence. The process offers two options to aid in locating a specific stock number. If a stock number is entered in the NSN FROM or NSN TO fields, the process begins displaying records starting with that stock number or the next highest stock number if the one entered is not found.

A catalog history record can be displayed in detail by entering the record number in the field for REQUESTED NUMBER TO DISPLAY A SINGLE ITEM. This results in the display of the detail record screen for the selected record.

```

027 - ENTER SEARCH VALUE OR PRESS ENTER TO CONTINUE
NSPTCAHI NSMPCAH1      NASA SUPPLY MANAGEMENT SYSTEM      XXXXX
CMD: _____ CATHIST      CATALOG HISTORY

```

NO	NSN-FROM	NSN-TO	DATE	DISCONTINUE DATE	TRANS TYPE
01	1000-AA-AAA-AAAA	1111-AA-AAA-AAAA	1992 / 04 / 24	/ /	CHGE
02	1000-AA-AAA-AAAA	1111-AA-AAA-AAAA	1992 / 04 / 24	/ /	CHGE
03	1000-AA-AAA-AAAA	- - -	1993 / 04 / 22	/ /	DLTE
04	1000-AA-AAA-AAAA	1000-AA-AAA-AAAA	1994 / 07 / 12	/ /	SUPR
05	1000-AA-AAA-AAAA	1000-AA-AAA-AAAA	1994 / 07 / 20	/ /	SUPR
06	1000-AA-AAA-AAAA	1000-AA-AAA-AAAA	1994 / 07 / 20	/ /	CSUPR
07	1000-AA-AAA-AAAA	1000-AA-AAA-AAAA	1994 / 07 / 20	/ /	SUPR
08	1000-AA-AAA-AAAA	1000-AA-AAA-AAAA	1994 / 07 / 20	/ /	CSUPR
09	1000-AA-AAA-AAAA	1000-AA-AAA-AA01	1994 / 07 / 20	/ /	SUPR
10	1000-AA-AAA-AAAA	1000-AA-AAA-AA01	1994 / 07 / 20	/ /	CSUPR

```

SEARCH FOR ---> NSN FROM: _____ NSN TO: _____
OR
REQUESTED NUMBER TO DISPLAY A SINGLE ITEM: ____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      BACK      FIN

```

CATALOG HISTORY SCREEN


```

027 - ENTER SEARCH VALUE OR PRESS ENTER TO CONTINUE
NSPTCAHI  NSMPCA2          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ CATHIST          CATALOG HISTORY

NSN-FROM      : 1111-11-BBB-1111  TIME                : 15  22  25
NSN-TO        : 0111-11-BBB-1111  TRANSACTION  TYPE: CHGE

DATE          : 1990 / 10 / 31    DATE DISCONTINUE :      /      /
DLSC CODE     :

GENERIC NAME  :

SUPPLY REP ID : AAMAA44          SUPPLY REP NAME   : AHMAD ABU-ALRUB

Enter-PF1---PF2---PF3---PF4---PF5---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP          RTRN          MAIN          FIN

```

4.1.2.2 Catalog Reporting

This group contains two batch modules that perform reporting of catalog detail information and comparison of the catalog to active assets. Catalog reporting functions are further grouped into the following:

1. Catalog Listing
2. Catalog Records with no Active Assets

NSPTDRVR	NSMPMEN1	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: 1 2 2___	CATRPT	CATALOG REPORTING	
	NBR	MENU SELECTION	
	---	-----	
	1	CATALOG LISTING	
	2	CATALOG REC W/NO ACTIVE ASSETS	
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP		RTRN	MAIN
FIN			

CATALOG REPORTING MENU SCREEN

4.1.2.2.1 Catalog Listing

General Description - The Catalog Listing Report provides a hard copy list of catalog detail information for a specific STOCK-STATUS-CODE. The listing produced contains information similar to that of a catalog publication.

Functional Summary - The process reads the NS-CATALOG file in NS-CATALOG-INDEX number and CATALOG-SEQUENCE number order. For each catalog record read, the process reads the NS-ASSET file for a match. If an asset record is found that has STOCK-STATUS-CODE equal to the one entered by the user, the catalog record is written to the report.

To view the catalog report listing requires entry of a valid STOCK-STATUS-CODE. To initiate the Catalog Listing Report, press **<ENTER>** and the system allows the job to run overnight. Two additional options, submit the job now and cancel the job, are also available within this process.

NSSFCRSC	NSMPCRSC	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: _____	CATGLIST	CATALOG LISTING	
PLEASE ENTER STOCK STATUS CODE: 1			
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP		RTRN	MAIN CANCL
			FIN

CATALOG LISTING REPORT SCREEN

273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4 NSMPBSC4 NASA SUPPLY MANAGEMENT SYSTEM XXXXXXXX
CMD: _____ CATGLIST CATALOG LISTING

JOB: CATGLIST - CATALOG LISTING REPORT

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

REPORT NAME	COPIES	OUTPUT TYPE
CATALOG LISTING REPORT	1	SYSTEM SYSTEM PRINTER TO BLDG 4663

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
HELP RTRN MAIN CANCL UP DOWN FIN

CATALOG LISTING REPORT INITIAL SCREEN

PAGE: 1 NERORSC
USER: LEAK, PAM

* NASA SUPPLY MANAGEMENT SYSTEM *
* CATALOG LISTING REPORT FOR STOCK STATUS CODE: 1 *

96-12-09 11:41:37
DOMAIN: NASA TEST SITE CENTER

PAGE: 1
SEQ NO STOCK NUMBER
EX1000 EX035
N/A

EXPENDABLE

UI

00003 1055-01-214-8971 BRAKE SHOES
00004 1055-01-214-8972 BRAKE SHOES
00005 1055-01-214-8973 BRAKE SHOES
00006 5555-99-999-9999 BRAKE SHOES
00010 1055-01-214-7777 BREAKER CIRCUITS
00011 1111-11-111-1111 BRAKE SHOES
00012 1111-11-111-8888 BRAKE SHOES
00018 4444-44-444-4999 BRAKE SHOES
00021 2222-11-111-1111 BRAKE SHOES
00032 4333-33-333-3333 BRAKE SHOES
00034 4444-22-222-2222 BRAKE SHOES
00043 3333-99-999-9999 BRAKE SHOES
00049 2333-33-333-3333 BRAKE SHOES
00077 1111-99-111-1111 BRAKE SHOES
00112 4444-33-333-4444 BRAKE SHOES
00123 1111-99-999-9999 BRAKE SHOES
00189 3333-88-333-3333 BRAKE SHOES
00212 2222-22-222-2111 BRAKE SHOES
00290 7777-77-111-1111 BRAKE SHOES
00330 1000-00-000-3333 BRAKE SHOES
00339 1111-88-111-1111 BRAKE SHOES
00342 1000-00-000-9999 BRAKE SHOES
00381 1000-00-000-2222 BRAKE SHOES
00432 6666-88-888-8888 BRAKE SHOES
00498 6666-66-111-1111 BRAKE SHOES
00767 5555-88-888-8888 BRAKE SHOES
EX1331 CAPACITOR
FIXED, CER

DKOKC

MRC
CODE REFERENCE DATA
3333 BN E4
3333 BB E4
3333 NM E4
3333 BGT012 E4
3333 BCL21 E4
3333 BKS TRAIN E4
3333 BRK E4
3333 BSGMPS01 E4
3333 FORD PICKUP TRUCK E4
3333 44 E4
3333 FSL1 E4
3333 BPUFSL1 E4
3333 PP E4
3333 100 E4
3333 BSGMC E4
3333 BPSGMC E4
3333 BK E4
3333 DOL1 E4
3333 PART12 E4
3333 MNMN E4
3333 189898 E4
3333 FOR DD E4
3333 P011 E4
3333 BKS1 E4
3333 BKS1 E4
3333 AMCJ E4

00001 8540-00-793-5427 DKOKK
00010 8540-00-792-5425 TEST SHELF
-CONTINUED ON NEXT PAGE-

MRC
CODE REFERENCE DATA
00255 PART273 E4
00255 TEST SHELF E4

4.1.2.2.2 Catalog Record w/o Active Assets

General Description - The Catalog Records Without Active Assets Report is used by cataloging to determine if there are any catalog records on file that can or should be discontinued due to lack of usage by any domain.

Functional Summary - The process searches by reading the NS-CATALOG file for all active catalog records. For each catalog record read, the process reads the NS-ASSET file to determine if there are any active assets in existence in any domain. If no active asset records can be found, the catalog record is written to the report.

To initiate the Catalog Records Without Active Assets Records process, press **<ENTER>** and the system allows the JOB to run overnight. Two additional options, submit the JOB now and cancel the JOB, are also available within this process.

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4 NSMPBSC4      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ ACTCATRC  CATALOG REC W/NO ACTIVE ASSETS

JOB: ACTCATRC - CATALOG REC W/NO ACTIVE ASSETS

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME      COPIES      OUTPUT TYPE
-----
CATALOG REC W/NO ACTIVE A   1   HOLD   MEADOWGREEN

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN  CANCL  UP      DOWN      FIN
```

CATALOG RECORDS W/O ACTIVE ASSETS REPORT INITIAL SCREEN

SEHROATH

ACTIVE ASSET RECORDS

96-12-09 11:47:35

MESSAGE

4.1.3 DLSC Interface

NSMS provides a series of functions that allow for the exchange of information with the DLSC. Some of these functions are accessible online and others are strictly batch in nature (see Section 5.2). DLSC interface functions are further grouped into the following:

1. Catalog Identification Report
2. Maintain DLSC Code
3. LAU-LDU Extract Report
4. LAU-LDU Extract Job
5. DLSC MPN Exception Report
6. DLSC MPN No Action Report

NSPTDRVR	NSMPMEN1	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX																
CMD: 3 2 1	DLSC	DLSC INTERFACE																	
<table> <tr> <th>NBR</th> <th>MENU SELECTION</th> </tr> <tr> <td colspan="2">-----</td> </tr> <tr> <td>1</td> <td>CATALOG IDENTIFICATION REPORT</td> </tr> <tr> <td>2</td> <td>MAINTAIN DLSC CODE</td> </tr> <tr> <td>3</td> <td>LAU-LDU EXTRACT REPORT</td> </tr> <tr> <td>4</td> <td>LAU-LDU EXTRACT JOB</td> </tr> <tr> <td>5</td> <td>DLSC MPN EXCEPTION REPORT</td> </tr> <tr> <td>6</td> <td>DLSC MPN NO ACTION REPORT</td> </tr> </table>				NBR	MENU SELECTION	-----		1	CATALOG IDENTIFICATION REPORT	2	MAINTAIN DLSC CODE	3	LAU-LDU EXTRACT REPORT	4	LAU-LDU EXTRACT JOB	5	DLSC MPN EXCEPTION REPORT	6	DLSC MPN NO ACTION REPORT
NBR	MENU SELECTION																		

1	CATALOG IDENTIFICATION REPORT																		
2	MAINTAIN DLSC CODE																		
3	LAU-LDU EXTRACT REPORT																		
4	LAU-LDU EXTRACT JOB																		
5	DLSC MPN EXCEPTION REPORT																		
6	DLSC MPN NO ACTION REPORT																		
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12--- HELP RTRN MAIN FIN																			

DLSC INTERFACE MENU SCREEN

The Catalog Identification Report provides a list of local stock numbers that the site wishes DLSC to identify and assign an NSN. The Maintain DLSC Code process allows the DLSC-CODE of discontinued catalog records to be updated so they may withdraw as a user of an NSN. The LAU-LDU Extract Report provides the site with an advanced look at the stock numbers that are included in the LAU-LDU Extract process.

4.1.3.1 Catalog Identification Report

General Description - The Catalog Identification Report is designed to produce a listing of all local stock numbers that have no 'new item identification' action (SF-1303-NUMBER equal to spaces) recorded.

Functional Summary - This function searches the NS-CATALOG file for all active records that have a local stock number equal to 'L' and an SF-1303-NUMBER equal to spaces. If a record is found, and is not a direct delivery item, it is written to the report. The Catalog Identification Report sequence is by NSN. Parameters are not required. The display fields are NSN, GENERIC-NAME, DATE-CREATED, and TECHNICAL-NAME.

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4 NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: catidrpt  CATIDRPT      CATALOG IDENTIFICATION REPORT

JOB: CATIDRPT - CATALOG IDENTIFICATION REPORT

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES          OUTPUT TYPE
-----
CATALOG IDENTIFICATION RE    1    SYSTEM    SYSTEM PRINTER TO BLDG 4663

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN  CANCL UP    DOWN          FIN
```

CATALOG IDENTIFICATION REPORT INITIAL SCREEN

***** * NASA SUPPLY MANAGEMENT SYSTEM * CATALOG IDENTIFICATION REPORT * *****			
LOCAL STOCK NUMBER	DATE CREATED	GENERIC NAME	TECHNICAL NAME
1000-00-000-2222	96-11-04	EXCESS	EXPENDABLE
1000-00-000-9999	96-11-14	EXCESS	EXPENDABLE
1055-01-214-8888	96-07-10	EXCESS	EXPENDABLE
1055-01-214-8971	96-07-16	EXCESS	EXPENDABLE
1055-01-214-8972	96-07-16	EXCESS	EXPENDABLE
1055-01-214-8973	96-07-16	EXCESS	EXPENDABLE
1111-11-111-1444	96-10-29	CAPACITOR	FIXED, CEF
1111-11-111-1616	96-11-04	CAPACITOR	FIXED, CEF
1111-11-111-2371	96-08-23	MY TEST INDEX	
1111-11-111-6666	96-11-04	CAPACITOR	FIXED, CEF
1111-11-111-8989	96-11-04	CAPACITOR	EXPENDABLE
1111-88-111-1111	96-11-18	EXCESS	
1234-56-789-1012	96-08-23	MY TEST INDEX	FIXED, CEF
1234-56-789-4100	96-10-25	CAPACITOR	FIXED, CEF
2025-00-999-2222	96-08-22	UNIVERSAL JOINT	
2222-00-000-0000	96-12-09	BLOCK	PILLOW BEARING
2222-22-222-5555	96-10-31	CAPACITOR	EXPENDABLE
2333-33-333-3333	96-07-22	EXCESS	
2371-11-111-1111	96-08-23	MY TEST INDEX	
2371-72-923-4276	96-08-23	MY TEST INDEX	
3333-88-333-3333	96-11-18	EXCESS	
3999-99-999-9999	95-09-08	EXCESS	
4333-33-333-3333	96-07-22	EXCESS	
4444-33-333-4444	96-11-06	EXCESS	
4500-SM-000-0000	96-12-03	PARTS KIT	
5555-88-888-8888	96-11-19	EXCESS	
5895-00-085-9597	94-12-15	COMMUNICATION EQUIPMENT	MISCELLANEOUS
5895-00-107-9152	94-12-06	COMMUNICATION EQUIPMENT	MISCELLANEOUS
5940-00-000-AAAA	96-07-25	BLOCK	PILLOW BEARING
5940-00-000-ADIT	96-07-24	BLOCK	PILLOW BEARING
5940-00-000-AST1	96-07-19	TEST GENERIC NAME	TEST TECHNICAL NAME
5940-00-000-AST2	96-07-19	TEST GENERIC NAME	TEST TECHNICAL NAME
5940-00-000-CCCC	96-07-25	BLOCK	PILLOW BEARING
5940-00-000-FFFF	95-07-12	TEST GENERIC NAME	TEST TECHNICAL NAME
5940-00-000-NATH	95-10-30	TEST GENERIC NAME	TEST TECHNICAL NAME
5940-00-000-REID	95-08-04	TEST GENERIC NAME	TEST TECHNICAL NAME
5940-00-000-REI2	96-07-12	TEST GENERIC NAME	TEST TECHNICAL NAME
5940-00-000-RRRR	95-12-21	TEST GENERIC NAME	TEST TECHNICAL NAME

4.1.3.3 LAU-LDU Extract Report

General Description - The LAU-LDU Extract Report is designed to produce a listing of all catalog records that have a LAU (adoption) or LDU (withdrawal) action generated when the LAU-LDU Extract Batch process is executed (see Section 5.2.5).

Functional Summary - The LAU-LDU Extract Report searches the NS-CATALOG file for all records that have a DLSC -CODE equal to '*', or have a DLSC-CODE equal to 'A' and are discontinued. The report indicates that an LAU action is generated for all records having a DLSC-CODE equal to '*'. The report indicates that an LDU action is generated for all records that are discontinued (have a DATE-DISCONTINUED) and have a DLSC-CODE equal to 'A'. For each LAU action, the NS-ASSET file is read to obtain a PRICE-AVERAGE and an AVERAGE MONTHLY DEMAND for the stock number.

The report requires three parameter data files to be entered. These are the ORGANIZATION ACTIVITY CODE, the SUBMITTING ORGANIZATION CODE, and the MOE CODE. The values for the parameters can be set up as default parameters in the Batch Job Maintenance process (see Section 4.8.3.1.2).

NSSFLAUD	NSMPLAUD	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: _____	LAULDURP	LAU-LDU EXTRACT REPORT	
Please enter (or change) the following LAU-LDU Extract Report parameters:			
ORIGINATING ACTIVITY CODE: 80			
SUBMITTING ORGANIZATION CODE: 75			
MOE: G80			
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP RTRN MAIN CANCL FIN			

LAU-LDU EXTRACT REPORT INITIAL SCREEN

NSSFLAUD	NSMPLAUD	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: _____ LAULDURP		LAU-LDU EXTRACT REPORT	
Please enter (or change) the following LAU-LDU			
ORIGINATING ACTIVITY CODE: 80		Press ENTER to update the record and continue, else type R to RESUME changing the record	
SUBMITTING ORGANIZATION CODE: 85			
MOE: G80			
-			
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP		RTRN	MAIN CANCL
			FIN

LAU-LDU EXTRACT REPORT SUBMITTAL SCREEN

***** * NASA SUPPLY MANAGEMENT SYSTEM * * LAU AND LDU EXTRACT REPORT * *****														
DOCUMENT ID CODE	PACKAGE SEQ. NO.	PRIORITY ID CODE	ORG ACT CODE	SUB ACT CODE	STOCK NUMBER	D/D SEG	MOE	PROV CODE	PMC	PMSC	UI	AVERAGE PRICE	EST YRLY DEMAND	UE CODE
LAU	Z01	4	80	75	7540-00-793-5432	B	G80	P	0	0	EA	1.0000	12	F
LDU	Z01	4	80	75	9540-00-793-5434	T	G80							
LDU	Z01	4	80	75	9540-00-793-5440	T	G80							
LAU	Z01	4	80	75	8549-00-797-5424	B	G80	P	0	0	EA	60.2781	111	F
LDU	Z01	4	80	75	5930-00-797-6261	T	G80							
LDU	Z01	4	80	75	5960-00-800-0539	T	G80							
LDU	Z01	4	80	75	7530-00-813-9525	T	G80							
LDU	Z01	4	80	75	7350-00-817-0342	T	G80							
LDU	Z01	4	80	75	6240-00-837-1001	T	G80							
LDU	Z01	4	80	75	7530-00-852-0896	T	G80							
LDU	Z01	4	80	75	4730-00-906-7922	T	G80							
LDU	Z01	4	80	75	5930-00-917-5713	T	G80							
LDU	Z01	4	80	75	4730-00-921-3243	T	G80							
LDU	Z01	4	80	75	6240-00-927-7009	T	G80							
LDU	Z01	4	80	75	1650-00-939-6413	T	G80							
LDU	Z01	4	80	75	7510-00-965-2490	T	G80							
LDU	Z01	4	80	75	5999-00-971-0307	T	G80							
LDU	Z01	4	80	75	5961-00-978-9667	T	G80							
LDU	Z01	4	80	75	7530-00-982-0505	T	G80							
LDU	Z01	4	80	75	6135-00-982-1882	T	G80							
LDU	Z01	4	80	75	2920-00-983-0950	T	G80							
LDU	Z01	4	80	75	5961-00-993-2180	T	G80							
LDU	Z01	4	80	75	5962-01-005-5529	T	G80							
LDU	Z01	4	80	75	5999-01-005-6575	T	G80							
LDU	Z01	4	80	75	5935-01-005-7268	T	G80							
LDU	Z01	4	80	75	5962-01-011-2033	T	G80							
LDU	Z01	4	80	75	7510-01-013-9215	T	G80							
LDU	Z01	4	80	75	5960-01-015-0381	T	G80							
LDU	Z01	4	80	75	5962-01-018-0116	T	G80							
LDU	Z01	4	80	75	6850-01-018-3502	T	G80							
LDU	Z01	4	80	75	5962-01-020-3519	T	G80							
LDU	Z01	4	80	75	6750-01-021-9879	T	G80							
LDU	Z01	4	80	75	7510-01-023-0844	T	G80							
LDU	Z01	4	80	75	5962-01-024-0977	T	G80							
LDU	Z01	4	80	75	5962-01-024-5758	T	G80							
LDU	Z01	4	80	75	6750-01-024-9494	T	G80							
LDU	Z01	4	80	75	5962-01-025-2591	T	G80							
LDU	Z01	4	80	75	5962-01-026-2491	T	G80							

4.2 ASSET ACTIVITIES

Asset activities processes provide for asset maintenance, issuing, receiving, and reporting.

Processes initiated at the user's request from online include functions to maintain, issue, receive, and report asset activities. Asset activities functions are further grouped into the following:

1. Control Asset Availability
2. Issue Supply Items
3. Receive Supply Items
4. Report Assets

```
NSPTDRVR  NSMPMEN1          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: assets__ ASSETS          ASSET ACTIVITIES

                                NBR          MENU SELECTION
                                -----
                                1  CONTROL ASSET AVAILABILITY
                                2  ISSUE SUPPLY ITEMS
                                3  RECEIVE SUPPLY ITEMS
                                4  REPORT ASSETS

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN          FIN
```

ASSET ACTIVITIES MENU SCREEN

Several screens have been modified to include organization/project for tracking quantity for program stock. A traceable store or standby stock item will get a different screen (without organization/project). A non-traceable program stock item will also get a different screen, it will contain organizations/projects without trace keys. A traceable program stock item will get a screen containing organization/project with trace keys.

4.2.1 Control Asset Availability

Asset control processes provide for the maintenance of asset information including adjustments to inventory, unit-of-issue changes, controlling bin locations for assets, and the maintenance of shelf life information.

Processes are also provided for freezing, consolidating, and transferring assets, in addition to performing stocked to direct-buy conversion. A process exists for transferring excess assets to NPDMS.

Various query modules are available for obtaining asset information. Batch functions exist to perform mass update actions. Control asset functions are further grouped into the following:

1. Maintain Asset
2. Control Asset
3. Delete Discontinued Asset Record

NSPTDRVR	NSMPMEN1	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: 1	CONASAVL	CONTROL ASSET AVAILABILITY	
	NBR	MENU SELECTION	
	---	-----	
	1	MAINTAIN ASSET	
	2	CONTROL ASSET	
	3	DELETE DISCONTINUED ASSET RECORD	
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP		RTRN	MAIN
			FIN

CONTROL ASSET AVAILABILITY MENU SCREEN

4.2.1.1 Maintain Assets

Asset maintenance processing consists of modules that provide for the maintenance asset information, including adjustments to inventory, unit-of-issue changes, controlling bin locations for assets, and the maintenance of shelf life information. Maintain assets functions are further grouped into the following:

1. Add, Change or Delete Asset
2. Inventory Adjustment
3. Unit of Issue Change
4. Shelf Life Maintenance
5. Control Bin Locations
6. Assets Browse Select By Part Number

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSPTDRVR  NSMPMEN1      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ MTANASET      MAINTAIN ASSET

                                NBR      MENU SELECTION
                                -----
                                1  ADD, CHANGE OR DELETE ASSET
                                2  INVENTORY ADJUSTMENT
                                3  UNIT OF ISSUE CHANGE
                                4  SHELF LIFE MAINTENANCE
                                5  CONTROL BIN LOCATIONS
                                6  ASSETS BROWSE SELECT BY PART NUMBER

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN                                  FIN
```

MAINTAIN ASSET MENU SCREEN

4.2.1.1.1 Add, Change or Delete Asset Record

General Description - The Add, Change or Delete Asset Record process allows for maintaining the NS-ASSET file by adding, modifying, and deleting asset records.

Functional Summary - This function requires an asset key (STOCK NUMBER, STOCK STATUS CODE, and STOCK OWNERSHIP) and an ACTION CODE (A = Add, Change, or D = Delete) to initiate processing. If a direct delivery asset record is being added a 'Y' must also be entered in the DIRECT DELIVERY field.

If a program stock asset is being added, the PS/SS OFFICE SYMBOL and PROG.STOCK PROJECT ID must be entered. If a standby stock asset is being added, the STANDBY STOCK RETENTION LEVEL must be entered. If a store stock asset is being added, the EST. AVG. MONTHLY DEMAND must be entered.

An asset may be created as a Substore asset. In order to do this, the Warehouse asset must be created first. This is accomplished by entering a **W** in the Substore Indicator field at time of creation. After the Warehouse asset is entered, substores can be created by entering an **S** in the Substore Indicator field. The user must use the same NSN and Stock Status Code as the Warehouse asset. The Reorder Point Quantity field is required for Substore assets. The Unit Issue and Estimated Unit Price values are taken from the Warehouse asset and can not be entered by the user.

For any action against an asset, the user can choose to conclude comments by entering a Y in the COMMENTS field. When an asset is deleted, historical and current bin-IDs is written to the ASDL transaction. The user is able to review the historical and current bin-IDs through the Monitor Transaction process.

Once the base asset information is added or modified, the user is given the option to update bin-IDs, trace data (lot/batch numbers or serial numbers), quality codes, org proj info and application ids.

```

047 - ENTER ACTION, ASSET KEY - DIRECT DELIVERY(IF NEEDED)
NSPTAACD NSMPAACD          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX

ACTION:          _          {A - ADD, C - CHANGE, D - DELETE/DISCONTINUE}
STOCK NUMBER:    _ _ _ _ - _ _ _ - _ _ _
STOCK STATUS CODE: _ _ _ _
STOCK OWNERSHIP:  _ _ _ _

      PS/SS OFFICE SYMBOL:  _ _ _ _          STANDBY RETENTION LEVEL:  _ _ _ _
EST. AVG. MNTHLY DEMAND:  _ _ _ _          REORDER EXEMPT:  _ _ _ _
      UNIT ISSUE:  _ _ _ _          REORDER POINT QUANTITY:  _ _ _ _
      PLT DAYS:  _ _ _ _          PROG. STOCK PROJECT ID:  _ _ _ _
      DIRECT DELIVERY:  _ _ _ _          CONTROLLED ITEM:  _ _ _ _
      PRIMARY WAREHOUSE:  _ _ _ _          SUBSTORE INDICATOR:  _ _ _ _
      EST. UNIT PRICE:  _ _ _ _          SUPPLY TYPE CODE:  _ _ _ _

      COMMENTS?  _ (Y OR BLANK)

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN  CANCEL          FIN

```

ADD, CHANGE OR DELETE ASSET RECORD SCREEN

Update Bin IDs

Bin IDs, AKA bin locations, can be assigned to an asset record via the Bin Location screen. This process allows the modification of the Primary Warehouse, Primary Bin ID, or any of the secondary bin IDs.

Bin IDs can be changed by overtyping the old ID with the new ID. A bin ID can be deleted by spacing through it with the space bar. When a bin location is changed or deleted, the old bin location will be written to history.

054 - MAKE NECESSARY CHANGES - PRESS ENTER KEY TO UPDATE		
NSPTASBN	NSMPASBN	NASA SUPPLY MANAGEMENT SYSTEM
CMD: _____	ADCHGAST	CONTROL BIN LOCATIONS
STOCK NUMBER: 7330 - 00 - L66 - 0322 STOCK STATUS: 1 STOCK OWNERSHIP: 85		
PRIMARY WAREHOUSE: 8025_		
PRIMARY BIN LOCATION: 2500901004_		
SECONDARY LOCATIONS		
	BIN ID	BIN ID
	-----	-----
	_____	_____
	_____	_____
	_____	_____
	_____	_____
	_____	_____
	_____	_____
	_____	_____
	_____	_____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---		
HELP RTRN MAIN FIN		

UPDATE BIN IDS SCREEN

Update Quality Codes

Quality codes can be assigned to an asset record via the Quality Code screen. All quality codes used here must be defined in the Quality Code Table. Quality codes can be changed by overtyping the old code with the new information. Quality codes can be deleted by spacing through them with the space bar.

NSSRACD4 NSMPACD4		NASA SUPPLY MANAGEMENT SYSTEM		XXXXXXXX
CMD: _____		ADCHGAST		ADD, CHANGE OR DELETE ASSET
STOCK NUMBER: 7330 - 00 - L66 - 0322 STOCK STATUS CODE: 1 STOCK OWNERSHIP: 85				
QUALITY CODES		QUALITY CODES		
—		—		
—		—		
—		—		
—		—		
—		—		
—		—		
—		—		
—		—		
—		—		
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---				
HELP		RTRN		MAIN
FIN				

QUALITY CODE UPDATE SCREEN

Update Trace Data

The update trace data function allows the user to manipulate quantities between lot/batch or serial numbers. Quantities can be moved from one number to another existing number, or to a number that does not currently exist for that asset. The only restrictions are that numbers cannot be duplicated and the total quantity for all lot/batch or serial numbers cannot be increased or decreased.

Quantity is moved from one lot/batch or serial number to another by entering the quantity to be moved in the QUANTITY TO field for that number, and entering the number to receive the quantity in the SERIAL NUMBER TO or LOT/BATCH NUMBER to fields. If the entire quantity of a number is moved, the number is automatically deleted.

013 - END OF DATA				NASA SUPPLY MANAGEMENT SYSTEM		XXXXX
NSSRACD2 NSMPACD3		CMD: _____ ADCHGAST ADD, CHANGE OR DELETE ASSET				
NSN: 1377 - 00 - 000 - 0009 STOCK STATUS CODE: 2 STOCK OWNERSHIP: 61						
SERIAL NUMBER	QUANTITY	Q S	QUANTITY TO	SERIAL NUMBER TO		
SERIAL1	11	-	_____	_____		
SERIAL2	10	-	_____	_____		
SERIAL3	15	-	_____	_____		
SERIAL4	2	-	_____	_____		
SERIAL5	3	-	_____	_____		
_____	_____	-	_____	_____		
_____	_____	-	_____	_____		
_____	_____	-	_____	_____		
_____	_____	-	_____	_____		
_____	_____	-	_____	_____		
SEARCH FOR SERIAL NUMBER _____				ENTER 'X' TO EXIT: _		
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---						
HELP		RTRN		MAIN		FIN

TRACE DATA (SERIAL NUMBER) UPDATE SCREEN

Quality Sensitive Information may be maintained by entering a 'Y' in the Quality Sensitive (QS) field. A screen will be presented for modification of the Quality Sensitive part.

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE		
NSSRACD2	NSMPADJ8	NASA SUPPLY MANAGEMENT SYSTEM
CMD: _____ ADCHGAST		XXXXX
ADD, CHANGE OR DELETE ASSET		
ASSET	1377000000009261	SERIAL NUMBER SERIAL1
PART NUMBER:	LELA _____	CAGE CODE: 33333
PART WEIGHT:	123.00	UNIT OF MEASURE: KM
DATE MANUFACTURED:	_____	
INSPECTION REPORT NUMBER:	TEST1____	
BIN ID:	PARHAM_____	
QUALITY CRITERIA CODE(S):		
LELA TIMR EARL	_____	
_____	_____	
Enter-PF1---	PF2---	PF3---
HELP	RTRN	MAIN
PF4---	PF5---	PF6---
PF7---	PF8---	PF9---
PF10---	PF11---	PF12---
	FIN	

QUALITY SENSITIVE INFORMATION SCREEN

Update Organization/Project Data

The update Organization/Project (Org/Prj) data function allows the user to manipulate (add or delete) organizations and their related projects to the asset record. Additions and deletions can only occur with zero quantity. Duplicate entries of Org/Prj combinations are not allowed. A separate function exists for transferring quantities from one Org/Prj to another.

```

040 - PLEASE ENTER DATA OR PRESS <ENTER> TO CONTINUE
NSSRORGP  NSMPORGP      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ ADCHGAST      ADD, CHANGE OR DELETE ASSET

STOCK NUMBER: 5610-01-297-6636  STOCK STATUS CODE: 2  STOCK OWNERSHIP: SW

NUM      ORGANIZATION ID      PROJECT ID      QUANTITY
---      -
1        ORG1A_____      SFW1A_____      15
2        ORG1A_____      SFW2A_____      0
3        ORG1B_____      SFW1B_____      11
4        ORG2B_____      SFW2B_____      1
5        _____      _____      0
6        _____      _____      0
7        _____      _____      0
8        _____      _____      0
9        _____      _____      0
10       _____      _____      0

NO MORE DATA
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN  CANCL  UP      DOWN      FIN
  
```

ORGANIZATION/PROJECT UPDATE SCREEN

Update Application IDS

Application Ids can be assigned to an asset record via the Application ID screen. All Application Ids used here must be defined in the Application Id Table. Application Ids can be changed by overtyping the old ID with the new information. Application Ids can be deleted by spacing through them with the space bar.

NSSRACD5 NSMPACD5 NASA SUPPLY MANAGEMENT SYSTEM XXXXXXXX	
CMD: _____ ADCHGAST ADD, CHANGE OR DELETE ASSET	
STOCK NUMBER: 1111 - 11 - 111 - 1111 STOCK STATUS CODE: 1 STOCK OWNERSHIP: 56	
APPLICATION IDS	APPLICATION IDS
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---	
HELP RTRN MAIN FIN	

APPLICATION IDS UPDATE SCREEN

4.2.1.1.2 Inventory Adjustment

General Description - The Inventory Adjustment process allows for increasing or decreasing the quantity of an asset.

Functional Summary - This function requires the entry of an asset key (STOCK NUMBER, STOCK STATUS CODE, AND STOCK OWNERSHIP) to initiate processing. If the asset is found on file and is active, the user is required to input an adjustment quantity (increase or decrease) and an adjustment reason code. As with all other transactions within NSMS, the user has the option to add comments to the adjustment transaction by entering a 'Y' in the DO YOU WANT TO ADD COMMENT field.

If the asset quantity is being increased, the user may choose to release an outstanding due-outs (e.g., back orders) by entering a 'Y' in the DO YOU WANT TO RELEASE DUE-OUTS field.

In adjusting a traceable asset (lot/batch or serial), an additional screen is displayed requiring the user to indicate the exact lot/batch or serial numbers to be adjusted. The total amount of the traceable adjustments must equal the adjustment quantity from the initial adjustment screen.

Note: Assets cannot be decreased by more than the current on-hand quantity.

```

025 - A VALUE FOR STOCK NUMBER IS REQUIRED
NSPTAADJ  NSMPADJ1      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD:      _____  INVADJST      INVENTORY ADJUSTMENT

STOCK NUMBER:  ____ - ____ - ____ - ____  STOCK STATUS CODE:  _  STOCK OWNERSHIP:  __

*****
CHANGE ASSET QUANTITY:      DECREASE BY -  _____
CHANGE ASSET QUANTITY:      INCREASE BY +  _____
*****
ENTER REASON FOR ADJUSTMENT:  __
OPTION: 1 - PHYSICAL INVENTORY DISCREPANCIES      6 - CORRECT ADJUST DONE IN ERROR
          (ANNUAL, SPECIAL/RANDOM RESULTS)        7 - OPERATIONAL ERRORS
          2 - DAMAGED/DESTRUCTION                  8 - FED/MIL ORDER CONVERSION
          3 - OBSOLESCENCE/DETERIORATION            DISCREPANCY
          4 - LOSS                                  10 - RETURNS TO VENDOR
          5 - THEFT                                  11 - EXCESS TRANSFERS TO PDO
*****

DO YOU WANT TO ADD COMMENTS?  _ (Y - YES, BLANK - NO)
DO YOU WANT TO RELEASE DUE-OUTS?  _ (Y - YES, BLANK - NO)
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN
  
```

INVENTORY ADJUSTMENT SCREEN

4.2.1.1.3 Unit of Issue Change

General Description - The Unit of Issue Change process allows the UNIT-ISSUE for an asset to be changed and all files that contain information about the asset are simultaneously updated.

Functional Summary - The Unit of Issue Change function provides a means for changing the name of a unit of issue and recomputing new quantities and prices. The two options for conversion factor allow the user to either enter a whole number by which to divide, or multiply asset quantities. The CONVERSION-FACTOR to multiply by is utilized if the conversion creates more units of an item (e.g., converting from *PAIR* to *EACH* creates more units). The CONVERSION to divide by is utilized when the conversion creates less units of an item (e.g., converting from *EACH* to *CASE* creates fewer units). All files are updated with the newly converted data unless errors are encountered. Errors more commonly occur when the QUANTITIES cannot be evenly divided by the CONVERSION-FACTOR. An asset Unit of Issue Change transaction contains the CONVERSION-FACTOR and the UNIT-ISSUE names that were used in this process.

```

030 - ENTER DATA TO BE USED AS CONVERSION COMPUTATIONS / ASSIGNMENTS
NSPTUICV NSMPUICV      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ UNITISCHG      UNIT OF ISSUE CHANGE

                                NSN: 7330 - 00 - L66 - 0322
                                STOCK STATUS CODE: 1
                                STOCK OWNERSHIP: 85

                                UNIT OF ISSUE CHANGE==> FROM: BX      TO: ea

                                If the new UNIT-ISSUE is larger than the old UNIT-ISSUE
                                  ( EXAMPLE: FROM: EA TO: DZ ),
                                  enter the CONVERSION-FACTOR to DIVIDE by: _____

                                If the new UNIT-ISSUE is smaller than the old
                                  ( EXAMPLE: FROM: DZ TO: EA ),
                                  enter the CONVERSION-FACTOR to MULTIPLY by:  10_____

                                DO YOU WISH TO ADD COMMENTS?  _ ( 'Y'=YES, ' ' = NO)

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN  CANCL      FIN

```

UNIT OF ISSUE CHANGE SCREEN

If an error occurs during the conversion process, a pop-up window appears allowing the user to view the information that resulted in the error condition. The following is an example of the Unit-of-Issue Change error message pop-up window.

```
030 - ENTER DATA TO BE USED AS CONVERSION COMPUTATIONS / ASSIGNMENTS
NSPTUI
CMD: _                                PF KEYS HAVE BEEN DISABLED                                XXXXXXXX

AN ERROR HAS OCCURRED DURING THE ATTEMPTED UNIT-ISSUE
CONVERSION AND HAS CAUSED THE OPERATION TO BE HALTED.
THE PERTINENT DATA THAT CAUSED THE ERROR IS AS FOLLOWS:

                                FILE: ASSET
                                FIELD: QUANTITY
MULTIPLY BY CONV-FACTOR: 0
DIVIDE BY CONV-FACTOR: 10
OLD QUANTITY VALUE: 56.0000000
NEW QUANTITY VALUE: 5.6000000

                                PRESS ENTER TO CONTINUE

Enter-P                                PF12---
HELP                                RTRN                                MAIN  CANCL                                FIN
```

ERROR MESSAGE POP-UP WINDOW SCREEN


```

030 - ENTER DATA TO BE ADDED
NSPTAMS  NSMPSHLF      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD:      SHLFLIFE      SHELF LIFE MAINTENANCE
          ACTION:      A  (A, C, D, V)
          STOCK NUMBER: 8040 - 00 - 754 - 2483
          STOCK STATUS CODE: 1
          STOCK OWNERSHIP: 85
          EXPIRATION DATE: 1993 - 10 - 15

SHELF LIFE TYPE: 2      SHELF LIFE MONTHS: 18
SHELF LIFE CODE: 5      DATE MANUFACTURED: 1993 - 09 - 18
QUANTITY RECEIVED: 21   DATE RECEIVED: 1993 - 09 - 21
DO YOU WANT TO UPDATE OR VIEW LOT BATCH INFORMATION: _ (Y - YES, BLANK - NO)

INSPECTOR      REINSPECTION DATE      DATE EXTENDED TO      ACTION (D)
JJD_____      1993 - 09 - 21      1993 - 10 - 02      -
_____          - - - - -          - - - - -          -
_____          - - - - -          - - - - -          -
_____          - - - - -          - - - - -          -
_____          - - - - -          - - - - -          -
_____          - - - - -          - - - - -          -
_____          - - - - -          - - - - -          -
_____          - - - - -          - - - - -          -

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN
  
```

SHELF LIFE MAINTENANCE DETAIL SCREEN

4.2.1.1.5 Control Bin Locations

General Description - The Control Bin Locations Process allows for maintaining the bin locations for an asset without having access to other asset information.

Functional Summary - This function requires the entry of an asset key (stock number, stock status code, and stock ownership) or a part number to initiate processing. If a part number is entered the process converts it to an asset key before continuing. If more than one asset is associated with the entered part number, a selection screen is displayed to the user for asset selection. When the asset is identified, the process returns all existing bin locations in the same sequence in which they were initially entered. Refer to Section 3.7 for detail information on Process Execution by Part Number.

Primary Warehouse or Bin Locations can be changed by simply overtyping an existing entry. Bin Locations can be deleted by spacing through the entry with the space bar. When bin-IDs are changed or deleted, they are written to history. Once updates are made, the user is given the option to review Bin History if any exists.

NSPTASBN	NSMPASBN	NASA SUPPLY MANAGEMENT SYSTEM		XXXXXXXX
CMD: _____	ASSTBIN	CONTROL BIN LOCATIONS		
STOCK NUMBER: 4010 - 00 - 171 - 4236 STOCK STATUS: 1 STOCK OWNERSHIP: 85				
PART NUMBER : _____				
PRIMARY WAREHOUSE: 4471_		SECONDARY LOCATIONS		
		BIN ID	BIN ID	
PRIMARY BIN LOCATION: 8502115004_		1999000A122	_____	
		_____	_____	
		_____	_____	
NSN 4010-00-171-4236 HAS BIN HISTORY				
ENTER				
R TO REVIEW ASSET BIN HISTORY				
C OR BLANK TO CONTINUE				
-				
Enter-PF1---PF2---PF3---PF4---PF5--				
HELP		RTRN	MAIN	
				FIN

CONTROL BIN LOCATIONS SCREEN

Bin Location History

This process allows the user to review up to 20 bin IDs that have been changed or deleted. A user with Supervisory authority is allowed to delete entries by blanking out the bin ID. Beginning with the 21st bin ID, the oldest one is automatically deleted to make room for the newest entry.

NSPTBNHS NSMPBNHS		NASA SUPPLY MANAGEMENT SYSTEM		XXXXXXXX
CMD: _____ ASSTBIN		HISTORY BIN LOCATIONS		
STOCK NUMBER: 1111-AA-AAA-AAAA		STOCK STATUS: 2	STOCK OWNERSHIP: AA	
BIN-ID	DATE	BIN-ID	DATE	
-----	-----	-----	-----	
L4_____	1993-09-24	_____		
_____		_____		
_____		_____		
_____		_____		
_____		_____		
_____		_____		
_____		_____		
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---				
HELP		RTRN	MAIN	FIN

HISTORY BIN LOCATIONS SCREEN

4.2.1.1.6 Assets Browse Select By Part Number

General Description - The Assets Browse Select By Part Number process allows the user to identify assets that are using a particular part number.

Functional Summary - This function provides the capability of identifying assets that belong to a specific part number. The part number must be entered to execute this process. Once assets are displayed, the user is allowed to add a new asset to NSMS, view asset information, and view catalog information. When called from the 'Suspended Receipts Browse Select' process for a Not Due-In suspended receipt (RCND), this process allows the user to select a new asset to be used for processing the suspended receipt.

NASA SUPPLY MANAGEMENT SYSTEM										XXXXXXXX
NSPTPRTN		NSMPPRTN		ASSETS BROWSE SELECT BY PART NUMBER						
CMD: _____		ASSETPRT								
ENTER PART NUMBER: 111_____										
SL	STOCK NUMBER	S	SO	UI	FRZ	DI	QUANTITY	PRICE	TOTAL	TYPE
---	-----	-	---	---	---	---	-----	-----	-----	-----
---	5975-00-254-3141	1	85	EA			0	0.00		ASSET
---	7520-00-000-1000	1	S1	EA			2	42.20		ASSET
---	7520-00-000-1000	1	W1	EA			4	84.40		ASSET
---	7520-00-000-6000	1	S1	EA			7	129.58		ASSET
---	7520-00-000-6000	1	W1	EA			14	259.16		ASSET
---	7520-00-000-3000	1	N1	EA			9	135.00		ASSET
---	7520-00-000-3000	1	S3	EA			20	400.00		ASSET
---	7520-00-000-3000	1	W3	EA			10	200.00		ASSET
---	1000-AA-AAA-0001						0	0.00		CATALOG
---	1000-AA-AAA-0002						0	0.00		CATALOG
MORE DATA...										
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---										
HELP		RTRN		MAIN		FIN				

ASSETS BROWSE SELECT BY PART NUMBER SCREEN

4.2.1.2 Control Asset

This area of online modules provides for freezing, consolidating, transferring, and analyzing assets, in addition to performed stocked to direct-buy and status code conversions. A process also exists for transferring excess assets to NPDMS. Control asset functions are further grouped into the following:

1. Stocked/Direct-Buy Conversion
2. Freeze/Unfreeze Asset
3. Transfer Asset
4. Consolidate Asset
5. Excess Assets
6. Asset Analysis Menu
7. Organization/Project Transfer
8. Stock Status/Owner Conversion

NSPTDRVR	NSMPMEN1	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: _____	CONTASET	CONTROL ASSET	
	NBR	MENU SELECTION	
	-----	-----	
	1	STOCKED/DIRECT-BUY CONVERSION	
	2	FREEZE/UNFREEZE ASSET	
	3	TRANSFER ASSET	
	4	CONSOLIDATE ASSET	
	5	EXCESS ASSETS	
	6	ASSET ANALYSIS MENU	
	7	ORGANIZATION/PROJECT TRANSFER	
	8	STOCK STATUS/OWNER CONVERSION	
Enter-PF1----	PF2----	PF3----	PF4----
HELP	RTRN	MAIN	
			PF5----
			PF6----
			PF7----
			PF8----
			PF9----
			PF10----
			PF11----
			PF12----
			FIN

CONTROL ASSET MENU SCREEN

4.2.1.2.2 Freeze/Unfreeze Asset

General Description - The Freeze/Unfreeze Asset function allows the freezing or unfreezing of an asset. This process allows COMMENTS to be added at the time of freezing and/or unfreezing. Due-outs may be released when using the unfreeze function.

Functional Summary - The Freeze/Unfreeze Asset function allows the user to initiate a freeze or unfreezing of a specified asset record. A freeze transaction is created reflecting that the asset was frozen. When unfreezing an asset no transaction is built, but the freeze transaction is updated reflecting when the unfreeze occurred. Comments may be added to the transaction when freezing or unfreezing. Due-outs may be released when unfreezing an asset.

Assets frozen from this process will have a freeze-code of A indicating an administrative freeze. Assets can also have freeze-codes of I for Inventory Counts and W for Warehouse Denials. Each freeze-code has an associated freeze level as defined on the Site Parameter Table record. The freeze level determines if any supply activities can continue when processing a frozen asset. The available freeze levels are: Blank (receipts and adjustments only), S for soft (any supply activity as long as the user has supervisory authority), and H for hard (no supply activity regardless of authority). If an action is attempted against a frozen asset with a freeze level of S and the user has supervisory authority, the user is given the option to continue or cancel their action.

025 - A VALUE FOR STOCK NUMBER IS REQUIRED			
NSPTAFHE	NSMPAFHE	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: _____ FRZASSET		FREEZE/UNFREEZE ASSET	
STOCK NUMBER: 5975 - 00 - 152 - 1094			
STOCK STATUS CODE: 1			
STOCK OWNERSHIP: 85			
ASSET IS			
FREEZE: _ (Y - FREEZE, U - UNFREEZE)			
DO YOU WANT TO ADD COMMENTS? _ (Y - YES, BLANK - NO)			
DO YOU WANT TO RELEASE DUE-OUTS? _ (Y - YES, BLANK - NO)			
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---			
HELP		RTRN	MAIN
FIN			

FREEZE/UNFREEZE ASSET SCREEN

```

032 - ASSET RECORD DOES NOT EXIST
NSPTAADJ NSMPADJ1      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ INVADJST      INVENTORY ADJUSTMENT

STOCK NUMBER: 5975 - 00 - 152 - 1094 STOCK STATUS CODE: 1 STOCK OWNERSHIP: 85

*****
CHANGE ASSET QUANTITY:      DECREASE BY - _____
CHANGE ASSET QUANTITY:      INCREASE BY + _____
*****
ENTER REASON FOR AD
OPTION: 1 - PHYSICA
        (ANNUAL      ASSET HAS A SOFT LEVEL FREEZE
2 - DAMAGED      PRESS ENTER TO CONTINUE OR 'C' TO CANCEL:
3 - OBSOLES
4 - LOSS
5 - THEFT
11 - EXCESS TRANSFERS TO PDO
*****

DO YOU WANT TO ADD COMMENTS? _ (Y - YES, BLANK - NO)
DO YOU WANT TO RELEASE DUE-OUTS? _ (Y - YES, BLANK - NO)
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN      FIN

```

FREEZE/UNFREEZE ASSET PROCESS OPTION SCREEN

4.2.1.2.3 Transfer Asset

General Description - The Transfer Asset option provides for the transfer of a quantity amount between two assets.

Functional Summary - This function provides for the transfer of quantity between assets, STOCK STATUS CODE and STOCK OWNERSHIP must be entered for both the transfer from (losing) and the transfer to (gaining) assets. The stock numbers are the same for both assets. After entering the STOCK NUMBER, STOCK STATUS, and STOCK OWNERSHIP fields, the other fields are available for entry. If there is an asset freeze on either the transfer from or transfer to records, the system does not allow further process using the transfer asset option for the specified record.

032 - TO ASSET RECORD DOES NOT EXIST		
NSPTATRN	NSMPATRN	NASA SUPPLY MANAGEMENT SYSTEM
CMD: _____ TRANSAST		XXXXXXXX
		TRANSFER ASSET
TRANSFER FROM		TRANSFER TO
STOCK NUMBER	: 7220 - 01 - 319 - 8280	7220 - 01 - 319 - 8280
STOCK STATUS CODE:	1	1
STOCK OWNERSHIP	: 85	86
FREEZE CODE:		
PLEASE ENTER QUANTITY: 6_____		SOURCE DOCUMENT NUMBER: _____
DO YOU WANT TO ADD COMMENTS? _ (Y - YES, BLANK - NO)		
DO YOU WANT TO RELEASE DUE-OUTS? _ (Y - YES, BLANK - NO)		
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---		
HELP RTRN MAIN		FIN

TRANSFER ASSET SCREEN

4.2.1.2.4 Consolidate Asset

General Description - The Consolidate Asset process allows consolidation of two assets.

Functional Summary - This function provides for the consolidation of two assets. Stock numbers must be entered for the consolidate from and the consolidate to asset fields. The STOCK-STATUS-CODE and STOCK OWNERSHIP are the same for both assets. After entering these fields, the user is allowed to place entries in SOURCE DOCUMENT NUMBER, COMMENTS, and RELEASE due-outs fields.

The process may be accessed from the Catalog Consolidate process. If accessed from the Consolidate Catalog Record process, the initial screen will not be presented.

025 - A VALUE FOR STOCK NUMBER IS REQUIRED			
NSPTCONA	NSMPCONA	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: _____	CONSLAST	CONSOLIDATE ASSET	
CONSOLIDATE FROM		CONSOLIDATE TO	
STOCK NUMBER: 7220 - 01 - 319 - 8280		7220 - 00 - 319 - 8281	
STOCK STATUS CODE: 1			
STOCK OWNERSHIP: 85			
SOURCE DOCUMENT NUMBER: _____			
DO YOU WANT TO ADD COMMENTS? _ (Y - YES, BLANK - NO)			
DO YOU WANT TO RELEASE DUE OUTS? _ (Y - YES, BLANK - NO)			
Enter-PF1---	PF2---	PF3---	PF4---
HELP	RTRN	MAIN	
PF5---	PF6---	PF7---	PF8---
PF9---	PF10---	PF11---	PF12---
			FIN

CONSOLIDATE ASSET SCREEN

4.2.1.2.5 Excess Assets

Excess assets functions provide the NSMS user with the ability to interface with the NPDMS to transfer selected supply items to disposal. Excess assets functions are further grouped into the following:

1. Create Suspended Excess Transaction
2. Update Suspended Excess Transaction
3. Create NPDMS Interface
4. Create Excess Disposal Transaction
5. Adjust Excess Disposal Transaction
6. Purge NPDMS Closed Records

```
NSPTDRVR  NSMPMEN1          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: 2 1 2 5_ DISPOSAL          EXCESS ASSETS

                                NBR      MENU SELECTION
                                ----      -
                                1  CREATE SUSPENDED EXCESS TRANSACTION
                                2  UPDATE SUSPENDED EXCESS TRANSACTION
                                3  CREATE NPDMS INTERFACE
                                4  CREATE EXCESS DISPOSAL TRANSACTION
                                5  ADJUST EXCESS DISPOSAL TRANSACTION
                                6  PURGE NPDMS CLOSED RECORDS

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN
```

EXCESS ASSETS MENU SCREEN

4.2.1.2.5.1 Create Suspended Excess Transaction

General Description - The Create Suspended Excess Transaction process allows for identification of excess assets to be transferred from NSMS to disposal.

Functional Summary - This function provides for identifying assets that should be transferred to disposal. A suspended excess transaction is created by this process. The asset quantity will be decremented by the amount of the excess quantity. This process allows traceable assets to be processed for disposal.

```

025 - A VALUE FOR STOCK NUMBER IS REQUIRED
NSPTRAND NSMPRAND          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ DISPAST    CREATE SUSPENDED EXCESS TRANSACTION

STOCK NUMBER: ____ - ____ - ____ - ____ STOCK STATUS CODE: _ STOCK OWNERSHIP: ____

SOURCE DOCUMENT NUMBER: _____ PICKUP DOCUMENT: _ (Y/' ')
INITIATOR NAME: _____ PHONE( ____ ) ____ - ____ ORG CODE: _____
GENERIC NAME: _____ TECHNICAL: _____

ORIGINAL EXPIRATION DATE: ____ - ____ - ____ EXTENDED DATE: ____ - ____ - ____
SHELF LIFE CODE: _ PRIMARY BIN-ID: _____
QUANTITY: _____ TOTAL: _____ AVERAGE: _____ UI: ____
CAGE CODE: _____ DISPOSAL CONDITION: _ SUPPLY CONDITION: _
CONTRACTOR IND: _ CONTRACT NUMBER: _____ CUSTODIAN ACCT NO: _____
SERIAL NO: _____ MODEL NO: _____ HAZARD CD: _____
PART NO: _____

TABLE CODE ____ WORK PACKAGE ____ SENSITIVE CD: DEMIL CODE:
OFFICE SYMBOL ____ ACCOUNTING CODE _____ JOB NUMBER _____

REASON: Y (Y/' ') COMMENTS: _ (Y/' ')
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN  CANCL                                FIN

```

CREATE SUSPENDED EXCESS TRANSACTION SCREEN

4.2.1.2.5.2 Update Suspended Excess Transaction

General Description - The Update Suspended Excess Transaction process allows for the modification of the suspended excess transactions (AXSS).

Functional Summary - This function provides for modification of suspended excess transactions that have not been submitted to NPDMS, or that are rejected by NPDMS.

NOTE: It is necessary to run AXSS transactions that are rejected by NPDMS through this process, even if no data is to be corrected. This will delete the reject status for the AXSS transaction from the NPDMS Interface file, which will enable the AXSS transaction to be submitted again to NPDMS for processing.

```

040 - PLEASE ENTER DOCUMENT NUMBER OF SUSPENDED 'TRANSFER TO EXCESS' TRANS
NSPTXUP NSMPEXUP          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ EXCESSUP  UPDATE SUSPENDED EXCESS TRANSACTION

DOCUMENT NUMBER: _____ - 0000 - 000

STOCK NUMBER:      - - -          STOCK STATUS CODE:  STOCK OWNERSHIP:
SOURCE DOCUMENT NUMBER: _____ PICKUP DOCUMENT: _ (Y/' ')
INITIATOR NAME: _____ PHONE( ____ ) ____ - ____ ORG CODE: _____
GENERIC NAME: _____ TECHNICAL: _____

ORIGINAL EXPIRATION DATE: ____ - ____ - ____ EXTENDED DATE: ____ - ____ - ____
SHELF LIFE CODE: _ PRIMARY BIN-ID: _____
QUANTITY: _____ TOTAL: _____ AVERAGE: _____ UI: _____
CAGE CODE: _____ DISPOSAL CONDITION: _ SUPPLY CONDITION: _
CONTRACTOR IND: _ CONTRACT NUMBER: _____ CUSTODIAN ACCT NO: _____
SERIAL NO: _____ MODEL NO: _____ HAZARD CD: _____
EXCESS CASE NO: _____ PART NO: _____

TABLE CODE _____ WORK PACKAGE _____ SENSITIVE CD: DEMIL CODE:
OFFICE SYMBOL _____ ACCOUNTING CODE _____ JOB NUMBER _____

REASON: _ (Y/' ') COMMENTS: _ (Y/' ')
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN  CANCL                                FIN

```

UPDATE SUSPENDED EXCESS TRANSACTION SCREEN

4.2.1.2.5.3 Create NPDMS Interface

General Description - The Create NPDMS Interface process creates the NPDMS interface for assets that are selected for disposal.

Functional Summary - NSMS AXSS transactions will be transferred into NPDMS electronically. AXSS transactions submitted for disposal processing will be identified in NPDMS by 'Record Type' on the interface file.

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4  NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ NPDMSINT          CREATE NPDMS INTERFACE

JOB: NPDMSINT - CREATE NPDMS INTERFACE

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES          OUTPUT TYPE
-----
CREATE NPDMS TRANSACTIONS    1    REMOTE    DG MEADOW GREEN PRINTER
NPDMS ERROR EXCEPTION REP    1    REMOTE    MEADOW GREEN PRINTER

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP          RTRN          MAIN  CANCL UP    DOWN          FIN
```

CREATE NPDMS INTERFACE INITIAL SCREEN

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4  NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ NPDMSINT          CREATE NPDMS INTERFACE

JOB: NPDMSINT - CREATE NPDMS INTERFACE

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES          OUTPUT TYPE
-----
CREATE NPDMS TRANSACTIONS    1    REMOTE    DG ME
NPDMS ERROR EXCEPTION REP    1    REMOTE    MEADO

                                Press ENTER to
                                let the job run
                                overnight, else
                                type S to SUBMIT
                                the job now, or
                                type C to CANCEL
                                the job:  _

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN  CANCL UP    DOWN          FIN
```

CREATE NPDMS INTERFACE SUBMITTAL SCREEN

```

PAGE:      1      NEFUEXT1
USER: LEAK, PAM

*****
*          NASA SUPPLY MANAGEMENT SYSTEM          *
*          TRANSFER EXCESS TO DISPOSAL REPORT      *
*          LIST OF NEPMS CREATED TRANSACTIONS      *
*****
STOCK NUMBER      STOCK STATUS      STOCK OWNERSHIP      QUANTITY      PRICE      DOCUMENT NUMBER
8640-00-793-5425      2      88      2-      20.44-      19961209-0004-000

TOTAL NUMBER OF NEPMS RECORDS GENERATED:      1

*****
*          END OF REPORT *
*****

```

96-12-09 13:00:23

4.2.1.2.5.4 Create Excess Disposal Transaction

General Description - The Create Excess Disposal Transactions process creates the Transfer Excess to Disposal (AXCS) transactions.

Functional Summary - This process generates AXCS transactions for items that are accepted for disposal by NPDMS.

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4 NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ NPDMSUPD  CREATE EXCESS DISPOSAL TRANSACTION

JOB: NPDMSUPD - CREATE EXCESS DISPOSAL TRANSAC

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES      OUTPUT TYPE
-----
CREATE EXCESS DISPOSAL TR      1  REMOTE  MEADOW GREEN PRINTER
ERROR EXCEPTION REPORT        1  REMOTE  MEADOW GREEN PRINTER

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN  CANCL  UP      DOWN          FIN
```

CREATE EXCESS DISPOSAL TRANSACTION INITIAL SCREEN

273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4 NSMPBSC4 NASA SUPPLY MANAGEMENT SYSTEM XXXXXXXX
CMD: _____ NPDMSUPD CREATE EXCESS DISPOSAL TRANSACTION

JOB: NPDMSUPD - CREATE EXCESS DISPOSAL TRANSAC

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

REPORT NAME	COPIES	OUTPUT TYPE
CREATE EXCESS DISPOSAL TR	1	REMOTE MEADO
ERROR EXCEPTION REPORT	1	REMOTE MEADO

Press ENTER to
let the job run
overnight, else
type S to SUBMIT
the job now, or
type C to CANCEL
the job: _

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
HELP RTRN MAIN CANCL UP DOWN FIN

CREATE EXCESS DISPOSAL TRANSACTION SUBMITTAL SCREEN

96-12-09
DOMAIN: NASA TEST SITE CENTER

	STOCK STATUS	STOCK OWNERSHIP	QUANTITY	PRICE
1	25	88	2-	20.44-
D:	1			

* END OF REPORT *

4.2.1.2.5.5 Adjust Excess Disposal Transaction

General Description - The Adjust Excess Disposal Transaction process provides for adjusting the quantity of the AXCS transaction.

Functional Summary - This process allows the NSMS user to increase or decrease the quantity of an AXCS transaction that is still open on NSMS for traceable or non-traceable assets. This process will also allow the user to close the AXCS transaction on NSMS.

```

025 - A VALUE FOR DOCUMENT NUMBER IS REQUIRED
NSPTTADX  NSMPTADX          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ XCADJUST  ADJUST EXCESS DISPOSAL TRANSACTION

DOCUMENT NUMBER: _____ TRANSACTION TYPE:
*****
      ADJUSTMENT QUANTITY: DECREASE BY - _____
      ADJUSTMENT QUANTITY: INCREASE BY + _____
*****
EXCESSED QUANTITY          PRICE          TIME
BEGINNING ASSET QUANTITY   PICKUP DOCUMENT INDICATOR
SUPPLY CONDITION           DISPOSAL CONDITION
SOURCE DOCUMENT NUMBER
CUSTODIAN ACCOUNT NUMBER
INITIATOR ORG CODE
INITIATOR                  TELEPHONE
MANUFACTURER MODEL
MANUFACTURER SERIAL
CONTRACTOR INVENTORY      CONTRACT NUMBER

      DO YOU WANT TO ADD COMMENTS? _ (Y - YES, BLANK - NO)
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP          RTRN          MAIN          FIN
  
```

ADJUST EXCESS DISPOSAL TRANSACTION SCREEN

4.2.1.2.5.6 Purge NPDMS Closed Records

General Description - The Purge NPDMS Closed Records process deletes items that are successfully transferred to disposal from the NSMS/NPDMS Interface file.

Functional Summary - This process will close AXCS transactions on NSMS if they have been closed by NPDMS with no quantity overage/underage.

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4 NSMPBSC4      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ NPDMSPRG      PURGE NPDMS CLOSED RECORDS

JOB: NPDMSPRG - PURGE NPDMS CLOSED RECORDS

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME      COPIES      OUTPUT TYPE
-----
PURGE NPDMS CLOSED RECORD      1      REMOTE      DG MEADOW GREEN PRINTER

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN  CANCL UP      DOWN      FIN
```

PURGE NPDMS CLOSED RECORDS INITIAL SCREEN

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4  NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ NPDMSPRG      PURGE NPDMS CLOSED RECORDS

JOB: NPDMSPRG - PURGE NPDMS CLOSED RECORDS

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES          OUTPUT TYPE
-----
PURGE NPDMS CLOSED RECORD    1      REMOTE    DG ME

                                Press ENTER to
                                let the job run
                                overnight, else
                                type S to SUBMIT
                                the job now, or
                                type C to CANCEL
                                the job:  _

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP          RTRN          MAIN  CANCL UP    DOWN          FIN
```

PURGE NPDMS CLOSED RECORDS SUBMITTAL SCREEN

4.2.1.2.6 Asset Analysis Menu

General Description - A center may set a requirement that, for a Warehouse Denial, Inventory Adjustment (including Physical Inventory adjustments), and Excess to Disposal Transfer, analysis must be performed and documented within the associated transaction before the action can be completed. Levels of approval for the analysis performed can also be set. The levels can be from No Approval Required to a requirement of two approving signatures. The levels of approval are controlled by the Site Parameter Records.

Functional Summary - This function provides for the entering of analysis/approval and statuses of certain adjustment actions against an asset. Specifically for Warehouse Denial, Inventory Adjustment and Excess Disposal Transfers. It requires the completion of each step before sending the transaction on to the next. If no approval is required, the function will only require that analysis be entered through the Inventory Manager Level. When the analysis/approval is completed, the creation of the adjustment/transfer can take place. The user may get a status of all open/canceled actions within the appropriate area at any time by entering the Inquiry option from the menu screen. The user may view the transactions for the asset under analysis and/or may view the asset information for the asset by pressing the PF9 key (INQRY). When viewing the transactions for an asset, the asset key will be used as a starting value for the transactions being displayed.

NSPTDRVR	NSMPMEN1	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: astanlys	ASTANLYS	ASSET ANALYSIS MENU	
	NBR	MENU SELECTION	
	---	-----	
	1	EXCESS DISPOSAL MENU	
	2	WAREHOUSE DENIAL ANALYSIS MENU	
	3	INVENTORY ADJUSTMENT MENU	
Enter-PF1---	PF2---	PF3---	PF4---
HELP	RTRN	MAIN	
			PF5---
			PF6---
			PF7---
			PF8---
			PF9---
			PF10---
			PF11---
			PF12---
			FIN

ASSET ANALYSIS MENU SCREEN

A selection of any of the above menu options will take the user to the menu screen within each area.

Analysis Menu Screens Within Supply Activity Area - Note the Excess Disposal Menu screen does not provide for Warehouse analysis. The analysis for this function goes directly to the Inventory Manager. The Initiate Analysis menu selections, with the exception of the Warehouse Denial, will require the entering of detail information unrelated to an existing transaction. The Warehouse Denial process requires the entering of the Document Number of the issued transaction being denied. The completion of an analysis phase is controlled by the user entering a 'Y' next to the 'Completed' field on the screen (for Warehouse denials the field is called 'Send IM:' and 'Approve:'). The rejection of the analysis is also controlled by this field. If the user enters a 'N' the transaction is sent back to the previous step for further analysis. If left blank the transaction stays in its current status.

NSPTDRVR	NSMPMEN1	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: 1	XS2DSPL	EXCESS DISPOSAL MENU	
	NBR	MENU SELECTION	
	---	-----	
	1	EXCESS DISPOSAL INITIATE ANALYSIS	
	2	EXCESS DISPOSAL I/M ANALYSIS	
	3	EXCESS DISPOSAL APPROVAL LEVEL 1	
	4	EXCESS DISPOSAL APPROVAL LEVEL 2	
	5	EXCESS DISPOSAL INQUIRY	
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---			
HELP		RTRN	MAIN
			FIN

EXCESS DISPOSAL MENU SCREEN

NSPTDRVR	NSMPMEN1	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD:	WDAMENU	WAREHOUSE DENIAL ANALYSIS MENU	
	NBR	MENU SELECTION	
	---	-----	
	1	INITIATE ANALYSIS	
	2	WAREHOUSE ANALYSIS	
	3	I/M ANALYSIS	
	4	FIRST APPROVAL OF ANALYSIS	
	5	SECOND APPROVAL OF ANALYSIS	
	6	CREATE ADJUSTMENT TRANSACTION	
	7	WAREHOUSE DENIAL INQUIRY	
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP RTRN MAIN FIN			

WAREHOUSE DENIAL ANALYSIS MENU SCREEN

NSPTDRVR	NSMPMEN1	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: 3	INVADJAP	INVENTORY ADJUSTMENT MENU	
	NBR	MENU SELECTION	
	---	-----	
	1	INVENTORY ADJUSTMENT INITIATE	
	2	INVENTORY ADJUSTMENT WAREHOUSE ANLS	
	3	INVENTORY ADJUSTMENT I/M ANALYSIS	
	4	INVENTORY ADJUSTMENT APPROVAL LVL 1	
	5	INVENTORY ADJUSTMENT APPROVAL LVL 2	
	6	INVENTORY ADJUSTMENT CREATE TRANS	
	7	INVENTORY ADJUSTMENT INQUIRY	
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP RTRN MAIN FIN			

INVENTORY ADJUSTMENT MENU SCREEN

Asset Analysis Inquiry Process - The Inquiry processes will display the detail information for the selected transaction. The user is presented with a selection screen when choosing the option from the appropriate asset analysis menu screen. This screen has a selection column on the far left. One or more than one 'X' may be entered next to the transaction. This will cause the detail information to be displayed.

013 - END OF DATA									
NSPTWD0A		NSMPSELA		NASA SUPPLY MANAGEMENT SYSTEM					XXXXXXXX
CMD: _____		WDAINQRY		WAREHOUSE DENIAL INQUIRY					
Stock Number		S	s	Price	Total	Quantity	Item Description		
-	1000-00-000-000A	1	1A	C	57.76	3	GEN		
-	1000-00-000-000A	1	1A	C	57.77	3	GEN		
-	1801-00-000-0000	1	KL	C	1548.00	86	GGGG		
-	1801-00-000-0000	1	KL	C	576.00	32	GGGG		
-	1999-99-999-9999	1	KF	C	40.00	4	GEN		
-	2805-00-741-0908	1	83	C	2.28	2	CAP		
-	5510-00-220-6092	1	85	C	15.00	30	LUMBER		
-	5510-00-220-6242	1	85	C	789.02	449	LUMBER		
-	7045-00-097-8118	1	85	C	1911.55	2132	SEAL TAPE REEL		
-	1801-00-000-0000	1	KL	C S	-900.00	-50	GGGG		
-	1999-99-999-9999	1	KF	C S	10.00	1	GEN		
-	1000-00-000-0003	1	AA	F	3.00	3	GEN		
-	1801-00-000-0000	1	KL	F	522.00	29	GGGG		
-	1801-00-000-0000	1	KS	F	0.00	9	GGGG		
-	7510-00-164-8926	1	85	F	143.03	53	PENCIL		
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---									
HELP		RTRN		MAIN		BACK		FWD	
								FIN	

```

NSPTAXCA  NSMPAXCA          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD:      XS2DSPLQ          EXCESS DISPOSAL INQUIRY
          STOCK NO: 8540 - 00 - 793 - 5425  SSC: 1  OWNRSHP: 86
GNRC NAME: TISSUE          TECH: FACIAL          UI: EA
QTY: 1      TTL: 1.89      AVR: 1015.8360      PRIM BIN-ID: BIN1
ORIG EXP DT:  - - - - -  EX DT:  - - - - -  DISP COND: 1  SPLY COND: A
SHELF LF CD: *  PUP DOC:  -  CNTRCTR IND/NO:  -  CUSTN ACCT NO:  -
CAGE CD:  -  SER NO:  -  MOD NO:  -
PART NO:  -  SRC DOC NO:  -
INIT NAME:  -  PHONE:(  - )  -  -  ORG CD:  -
          HAZARD CD:  -  SENSITIVE CD:  -  DEMIL CD:  -
TABLE CODE  -  WORK PACKAGE  -  JOB NUMBER  -
OFFICE SYMBOL  -  ACCOUNTING CODE  -
IM ANALYSIS:  -
                -
                -
                -
                -
                -
                -
COMPLETED:  -  RESEARCHED BY:  -  DATE: 0000 - 00 - 00
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
          HELP  NEXT  RTRN  PREV  MAIN          UP  DOWN  INQRY          FIN

```

ASSET ANALYSIS EXCESS DISPOSAL INQUIRY DETAIL SCREEN

```

085 - PRESS ENTER TO CONTINUE
NSPTWD0A  NSMPWD0B          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD:      WDAINQRY          WAREHOUSE DENIAL INQUIRY
Rejected Doc: 199604180015000  Denial Doc: 199604180016003  Org:
Nsn: 8540-00-793-5425  1  P8  Unit of Issue: EA          Sys:
Total Price: -7.98      Rejected Doc Qty: -8      Physical Count: 7
Unit Price : 0.9975      Curr Asset Qty: 1      Quantity Lost : 1
Item Desc: 8.0          20      9.5      WHITE      30      100
Technical Desc: FACIAL          Other Denial(s) Pending:
Inventory Management Analysis:
YDJDJD
                -
                -
                -
                -
                -
                -
First Approval Comment by : LEAK, PAM 19960418
FJFJJFJ
Second Approval Comment by:
                -
Released By:  LEAK, PAM          Date: 19960418
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
          HELP  NEXT  RTRN          MAIN          BACK          INQRY          FIN

```

ASSET ANALYSIS WAREHOUSE DENIAL INQUIRY DETAIL SCREEN

The detail screens will vary some depending on the supply activity involved and the associated transactions. For example, the Excess Disposal Transfer analyses transaction does not require warehouse analysis. The Inventory Manager enters the initial analysis information.

4.2.1.2.7 Organization/Project Transfer

General Description - The Organization/Project (Org/Prj) Transfer option allows the user to transfer quantities to various users of a program stock asset while maintaining only one line item. The Org/Prjs are stored on the asset record via the Add Change or Delete Asset process.

Functional Summary - This function provides for the transfer of quantities among organizations and projects identified as users of the asset. The asset key must be entered (NSN, Stock Status Code, Stock Ownership) before any processing will occur. Accounting data and comments may be entered after the asset key is verified. The user has the option of entering a part number instead of the asset key. The part number is converted to an asset. If more than one asset uses that part number, a selection screen is displayed. If the From Org/Prj or To Org/Prj is not entered, the user is presented another selection screen. Entering an * in the first position of either the From Org/Prj or To Org/Prj field also invokes the selection screen. From here the user may enter an 'X' next to the Org/Prj to be processed. After both Org/Prjs are identified and the transfer quantity is entered, a screen will be displayed for bin selection. The user must indicate what quantity(s) from what bin(s) are to be transferred. The initial transfer quantity is displayed and may not be exceeded or reduced. Both bin and quantity are moved to the TO Org/Prj. If the bin already exist for the TO Org/Prj, the quantity is incremented accordingly. If the bin does not exist, it is added along with quantity. If the asset is traceable another screen is displayed. The user must indicate which trace items (the specific Lot/Batch or Serial Number) are included in the transfer.

```

040 - PLEASE ENTER DATA OR PRESS <ENTER> TO CONTINUE
NSPTORGT NSMPORGT      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ ORGTRNSF      ORGANIZATION/PROJECT TRANSFER

ENTER STOCK NUMBER:      5610 - 01 - 297 - 6636
      STOCK STATUS CODE: 2
      STOCK OWNERSHIP:   SW
OR PART NUMBER:          _____

ENTER FROM ORGANIZATION: _____ TO _____
      PROJECT:           _____ : _____
TRANSFER QUANTITY:       _____ : _____
AVAILABLE QUANTITY:      _____ : _____

SOURCE DOCUMENT NUMBER:  _____

TABLE CODE _____ WORK PACKAGE _____ JOB NUMBER _____
OFFICE SYMBOL _____ ACCOUNTING CODE _____
                                           COMMENTS: _ (Y/' ')

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN  CANCL      FIN
  
```

ORG/PRJ TRANSFER INITIAL SCREEN


```

PLACE 'X' NEXT TO SELECTION AND PRESS <ENTER>
NSPTORTGT  NSMPPNCV          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____  ORGTRNSF      ORGANIZATION/PROJECT TRANSFER

                                STOCK      STOCK
                                STATUS      OWNER      DESCRIPTION
      NSN
-    5610-01-297-6636      1      SW      ASPHALT PETROLEUM
-    5610-01-297-6636      1      S1      ASPHALT PETROLEUM
-    5610-01-297-6636      1      WH      ASPHALT PETROLEUM
-    5610-01-297-6636      1      85      ASPHALT PETROLEUM
-    5610-01-297-6636      2      SW      ASPHALT PETROLEUM
-    5975-00-152-1094      1      85      BUSHING ELECTRICAL CONDUIT

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP          RTRN  PREV  MAIN                                FIN

```

ORG/PRJ PART NUMBER SELECTION SCREEN

```

040 - PLEASE ENTER 'X' TO SELECT 'FROM' ORG/PRJ
NSSRORSLS NSMPORSLS NASA SUPPLY MANAGEMENT SYSTEM XXXXXXXX
CMD: _____ ORGTRNSF ORGANIZATION/PROJECT SELECTION

STOCK NUMBER: 5610-01-297-6636 STOCK STATUS CODE: 2 STOCK-OWNERSHIP: SW

S   ORG ID   PRJCT ID   QUANTITY   S   ORG ID   PRJCT ID   QUANTITY
-   - - - - - - - - - - - - - - - - - - - - - - - - - - - - -
x   ORG1A     SFW1A      15
-   ORG1B     SFW1B      11
-   ORG2B     SFW2B       1

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN   PREV   MAIN                                FIN

```

ORG/PRJ TO FROM SELECTION SCREEN

```
040 - PLEASE ENTER DATA OR PRESS <ENTER> TO CONTINUE

NSSRORTR  NSMPORTR          NASA SUPPLY MANAGEMENT SYSTEM          XXXXX___
CMD: _____  ORGTRNSF  ORGANIZATION/PROJECT TRANSFER

STOCK NUMBER: 5555-JR-555-550P  STOCK STATUS CODE: 2  STOCK-OWNERSHIP: 29
FROM ORG: A01      PRJ: A01      TO ORG: CSC      PRJ: CSC
                                TOTAL TO ORG/PRJ QTY: 8
      TRACE NUMBER              FROM QTY      TO QTY      QS
-----
LOT 1                          2              _____  -

                                TRANSFER QUANTITY: 1      TOTAL:

                                NO MORE DATA
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN  PREV  MAIN  CANCL      DOWN      FIN
```

ORG/PRJ TRACE KEY SELECTION SCREEN

4.2.1.2.8 Stock Status/Owner Conversion

General Description - The Stock Status/Owner Conversion option allows the user to convert a Store Stock Asset to a Standby Stock Asset or vice versa. Only the Stock Status Code or Ownership can be changed.

Functional Summary - This function provides for the conversion between Store Stock and Standby Stock Assets. The Asset Key must be entered (NSN, From Stock Status Code, From Stock Ownership, To Stock Status Code, To Stock Ownership) before any processing will occur. Accounting Data and Comments may also be entered. If converting a Store Stock Asset to Standby Stock Asset, a window will appear requiring a value for Standby Retention be entered. An option window will be presented to the user to maintain demand history when converting the asset. If the user enters 'Y', the Demand History will be maintained on the new asset. If the user enters 'N', the Demand History will be zeroed out on the new asset.

```

040 - PLEASE ENTER FROM/TO ASSET INFORMATION
NSPTASOC  NSMPASOC      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ STATOWNC      STOCK STATUS/OWNER CONVERSION

                Stock Number:  ____ - ____ - ____ - ____

                From                                To
-----
Stock Status Code:  _                               Stock Status Code:  _
Stock Ownership   :  _                               Stock Ownership   :  _

Source Document Number:  _____

ACCTNG-FLD-1  _____  ACCTNG-FLD-2  _____
ACCTNG-FLD-3  _____  ACCTNG-FLD-4  _  ACCTNG-FLD-5  ____  ACCTNG-FLD-6  ____

                Comments?  _ ('Y' or Blank)

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN                                FIN
  
```

STOCK/STATUS OWNER CONVERSION SCREEN

4.2.1.3 Delete Discontinued Asset Record

General Description - The Delete Discontinued Assets function is a batch module that provides for the mass deletion of NS-ASSET records that have been flagged 'discontinued'.

Functional Summary - This function provides for the mass deletion of NS-ASSET records which have been flagged as 'discontinued'. The user is required to enter the parameter date that is used to determine the records to be purged from the file.

NSSFDDAS	NSMPDDAS	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: _____ DELDISAS DELETE DISCONTINUED ASSET RECORD			
PLEASE ENTER AN ENDING DATE FOR DELETING A DISCONTINUED ASSET NO ASSETS WILL BE DELETED IF THE DATE DISCONTINUED IS GREATER THAN ENTERED DATE			
PLEASE ENTER ENDING DATE:(YYYYMMDD) _____			
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP RTRN MAIN CANCL FIN			

DELETE DISCONTINUED ASSET RECORD SCREEN

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4  NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ DELDISAS  DELETE DISCONTINUED ASSET RECORD

JOB: DELDISAS - DELETE DISCONTINUED ASSET REC

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES          OUTPUT TYPE
-----
DELETE DISCONTINUED ASSET    1    HOLD    HOLD P3030132
DELETED ASSET REPORT        1    HOLD    HOLD P3030132

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12
      HELP          RTRN          MAIN  CANCL UP    DOWN          FIN
```

DELETE DISCONTINUED ASSET REPORT INITIAL SCREEN

PAGE: 1 NEUDAS
USER: XXXXXXXX, XXXXXX

96-12-09 13:06:57

* NASA SUPPLY MANAGEMENT SYSTEM *
* DELETE DISCONTINUED ASSETS *
* DELETED ASSET REPORT *
* USER INPUTTED DATE 1996-12-06 *

DOMAIN: NASA TEST SITE CENTER

INCO		S	S	QUANTITY	RESULTING ACTION	ASSET DATE	
DM	NEN	S	O			CREATED	DISCONTINUED
NS-1000-00-000-2222-1-89				0	NS-ASSET RECORD DELETED	1996-11-14	1996-11-14
NS-1000-00-000-9999-1-88				0	NS-ASSET RECORD DELETED	1995-01-01	1996-11-14
NS-1055-11-111-111-1-85				0	NS-ASSET RECORD DELETED	1996-11-22	1996-11-22
NS-1111-11-111-2222-1-56				0	NS-ASSET RECORD DELETED	1996-10-29	1996-10-29
NS-1820-00-111-1043-2-16				0	NS-ASSET RECORD DELETED	1988-06-20	1996-08-15
NS-2222-22-222-3333-1-23				0	NS-ASSET RECORD DELETED	1996-10-31	1996-10-31
NS-2222-22-222-4444-1-56				0	NS-ASSET RECORD DELETED	1996-10-31	1996-10-31
NS-3333-33-333-1010-1-56				0	NS-ASSET RECORD DELETED	1996-11-04	1996-11-04
NS-8541-00-795-5425-1-85				0	NS-ASSET RECORD DELETED	1996-10-17	1996-10-17
NS-8551-00-793-5424-1-87				0	NS-ASSET RECORD DELETED	1996-11-05	1996-11-06
NS-8579-00-793-5425-1-85				0	NS-ASSET RECORD DELETED	1996-11-19	1996-11-19
NS-9540-00-793-5430-1-86				0	NS-ASSET RECORD DELETED	1996-08-26	1996-08-26

12 = TOTAL ASSET RECORDS DELETED

* END OF REPORT *

4.2.2 Issue Supply Items

NSMS provides issues functions that support a pre post method of issuing stock, where the issue transaction results in the immediate reduction in the asset's quantity on-hand. Validation of the proper type and availability of funding for the issue is performed by a locally provided module (via the standard user exit), in addition to any other validations that may be desired.

In the normal mode of processing, issue directives are recorded in a pre post manner. From this, an MRO may be produced as a local option. NSMS provides online notification of these transactions. If allowed, due-outs are created automatically when processing an issue directive, or manually by another module.

Issues normally processed as issue directives, but not pre posted (due to system unavailability) are processed by a Post Post Issue module. Other modules exist to process specific types of issues that by nature occur in a post post mode, such as blanket receipts/issues and off site transfers. Modules are also available to status and release suspended issue transactions.

Common modules exist that support the previously described functions in determining I&S relationships and in processing traceable assets. Issue supply items functions are further grouped into the following:

- | | |
|-----------------------------|----------------------------------|
| 1. Create Issue Directive | 7. Release Suspended Issues |
| 2. Post Post Issue | 8. Receipt/Issue (Wash-Post) |
| 3. Blanket-Receipt Issue | 9. Issue - Unit Pack Adjustment |
| 4. Hazardous Chemical Issue | 10. Customer Requisition Main |
| Menu | |
| 5. Create Manual Due Out | 11. Reservation of Program Stock |
| 6. Off Site Transfer | 12. Issue/Adjust Reserved Stock |

```

NSPTDRVR  NSMPMEN1          NASA SUPPLY MANAGEMENT SYSTEM          XXXXX
CMD: issues___ ISSUES          ISSUE SUPPLY ITEMS

      NBR      MENU SELECTION
-----
1  CREATE ISSUE DIRECTIVE
2  POST POST ISSUE
3  BLANKET-RECEIPT ISSUE
4  HAZARDOUS CHEMICAL ISSUE
5  CREATE MANUAL DUE OUT
6  OFF SITE TRANSFER
7  RELEASE SUSPENSED ISSUES
8  RECEIPT/ISSUE (WASH-POST)
9  ISSUE - UNIT PACK ADJUSTMENT
10 CUSTOMER REQUISITION MAIN MENU
11 RESERVATION OF PROGRAM STOCK
12 ISSUE/ADJUST RESERVED STOCK

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN

```

ISSUE SUPPLY ITEMS MENU SCREEN

4.2.2.1 Create Issue Directive

General Description - The Create Issue Directive process allows for generation of a Prepost Issue. Prepost issues result in the immediate reduction of the asset's quantity on hand and price total as well as impacting the asset's demand history. This process is not applicable for direct delivery items. Additionally, several options are available within this process that allow for (a) automatically generating due-outs, (b) selecting interchangeables, (c) issuing traceable items, and (d) suspending an issue.

Functional Summary - This function provides the ability to generate a Prepost Issue. The path this process takes and the actions required by the user are dependent upon the entries made. A single issue transaction is performed if an 'N' has been entered in the ACCEPT INTERCHANGEABLES field.

Validations are performed against all required field entries. If a part number is entered, the process will attempt to convert the part number into an asset key. If one active asset exist, the asset key will be automatically entered. If no assets exist, the user will be notified by an appropriate message. In the case of multiple assets, a Browse Select screen is displayed to the user for asset selection. If the catalog or asset number is invalid, an error message appears indicating that (a) no record was found, (b) the catalog/asset was consolidated, or (c) the catalog/asset was changed. In the event of a catalog/asset change or a consolidation, the new stock number is displayed, along with the date that the catalog/asset record was changed or consolidated. In this event, to continue processing the transaction, the field entries on the Create Issue Directive screen must be edited. Prior to completion of the transaction, a pop-up window is displayed with the option to edit data or process the transaction.

If a 'Y' is entered in the spaces for PARTIAL ISSUE and CREATE due-out, and there is not enough quantity on the asset record to completely satisfy the requested quantity, a due-out transaction is automatically generated for the unfilled portion of the issue.

At the completion of each issue transaction, a pop-up window is displayed that allows the user an option to save the entered data field information or clear the screen. If an 'S' is entered, all field entries, with the exception of the NSN and QUANTITY fields, are saved. By pressing <ENTER>, all field entries are cleared and a blank screen displayed. See Section 3.7 for detail information on process execution by part number.

A field called Multi Line Control Number is provided to the sites to control the printing of multi-line notices. The Multi Line Control Number should be unique.

NSPTISPR	NSMPISPR	NASA SUPPLY MANAGEMENT SYSTEM		XXXXXXXX
CMD: _____		ISSUEPRE	CREATE ISSUE DIRECTIVE	
NSN: ____ - ____ - ____ - ____		STOCK STATUS: _	STOCK OWNERSHIP: _	
PART NUMBER: _____				
SOURCE DOCUMENT NUMBER: _____		ACCEPT INTERCHANGEABLES(Y/N): _		
QUANTITY: _____	UNIT ISSUE: _	RECURRING(Y/N): _		
PARTIAL ISSUE(Y/N): _	CREATE DUE OUT(Y/N): _	RQSTR CODE: _____		
PRIORITY: _ (A=WORK STOPPAGE, B=URGENT, C=REGULAR)		ORG ID : _____		
TABLE CODE _____	WORK PACKAGE _____	JOB NUMBER _____		
OFFICE SYMBOL _____	ACCOUNTING CODE _____			
DELIVERY: _ (P=PICK UP, S=SEND)	CUSTOMER LOOKUP: Y ('Y' OR ' ')			
CUSTOMER ID: _____	CUSTOMER NAME: _____			
BUILDING: _____	ROOM: _____	PHONE: ____ - ____		
CODED INSTRUCTIONS (UP TO THREE): _ _ _		COMMENTS(Y/N): _		
MULTI LINE CONTROL NUMBER: _____				
ENGINEERING PARTS LISTS: _____		FIND NUMBER: _____		
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---				
HELP		RTRN	MAIN	CANCL
			FIN	

CREATE ISSUE DIRECTIVE SCREEN

Entering a 'Y' in the ACCEPT INTERCHANGEABLES field results in an interchangeable issue transaction if the stock number of the asset is a member of an I&S family. A screen is displayed showing the I&S stock numbers (in sequence of least preferred to most preferred) that can be selected. This screen is redisplayed after each selection until the requested issue quantity has been satisfied, or there are no more stock numbers to choose from.

NSSRISIS NSMPISIS		NASA SUPPLY MANAGEMENT SYSTEM		XXXXXXXX	
CMD: _____		ISSUEPRE		CREATE ISSUE DIRECTIVE	
NSN-MASTER: 1111 - 11 - 111 - 1111					
SELECTION	NSN	QTY AVAIL	I&S CODE	FROZEN	
-----	-----	-----	-----	-----	
-	1111-11-111-1111	98		A	SELECT NSN
-	- - -				BY MARKING
-	- - -				FIRST COLUMN
-	- - -				AND PRESSING
-	- - -				ENTER
-	- - -				
-	- - -				
-	- - -				
-	- - -				
-	- - -				
TOTAL QUANTITY REQUESTED: 1		TOTAL QUANTITY AVAILABLE: 98			
DISPLAY COMPLETE I&S TABLE: _					
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---					
HELP		RTRN		MAIN CANCL UP DOWN FIN	

CREATE ISSUE DIRECTIVE I&S SCREEN

When an issue directive is made for an asset that is serial or lot/batch traceable, a screen is displayed allowing the user to select the trace keys and quantities to be issued. The screen remains until the user has selected enough traceable quantity to satisfy the issue. At that time, a pop-up window is displayed to allow the user to process the issue transaction or remain on the traceable screen to edit the previous selections.

This procedure of selecting traceable quantities works exactly the same for all issue processes where traceable assets can be selected and issued.

```

112 - PRESS ENTER AFTER ALL CHANGES HAVE BEEN MADE
NSSRBIN2 NSMPADJ2 NASA SUPPLY MANAGEMENT SYSTEM XXXXX
CMD: _____ ISSUEPRE CREATE ISSUE DIRECTIVE

      QUANTITY
SERIAL NUMBER          QUANTITY DECREASE        ERROR MESSAGE        Q
-----
SERIAL1_____         11            _____         _____        -
SERIAL2_____         10            _____         _____        -
SERIAL3_____         15            _____         _____        -
SERIAL4_____           2            _____         _____        -
SERIAL5_____           3            _____         _____        -
_____-
_____-
_____-
_____-
_____-
_____-
_____-
_____-
SEARCH FOR: _____

TOTAL QUANTITY MUST EQUAL: 1              TOTAL:
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP             RTRN             MAIN   CANCL                     FIN

```

CREATE ISSUE DIRECTIVE SERIAL TRACEABLE SCREEN

At times, an issue directive is made for an asset that is frozen, or a site-developed precommit user exit returns a fatal error condition. When this happens, a pop-up window is displayed to allow the user to suspend the issue for later processing, cancel the issue, or remain on the issue directive screen to edit the field entries.

This process works exactly the same for all issue processes.

NSPTISPR	NSMPISPR	NASA SUPPLY MANAGEMENT SYSTEM		MSJMR
CMD: _____	ISSUEPRE	CREATE ISSUE DIRECTIVE		
NSN: 5555 - SL - 555 - 2000 STOCK STATUS: 1 STOCK OWNERSHIP: 29				
PART NUMBER: _____				
SOURCE DOCUMENT NUMBER: _____		ACCEPT INTERCHANGEABLES(Y/N): Y		
QUANTITY: 1_____	UNIT ISSUE: EA	RECURRING(Y/N): Y		
PARTIAL ISSUE(Y/N): Y		CREATE DUE OUT(Y/N): N	RQSTR CODE: _____	
PRIORITY: C (A=WORK STOPPAGE, B=URGENT, C=REGULAR)		ORG ID : _____		
TABLE CODE _____	WORK PACKAGE _____	JOB NUMBER _____		
OFFICE SYMBOL _____	ACCOUNTING CODE _____			
DELIVERY: P (P=PICK UP, S=SEND)		CUSTOMER LOOKUP: _ ('Y' OR ' ')		
CUSTOMER ID: REYNOJ1_	CUSTOMER NAME: REYNOLDS		JULA	M
BUILDING: 4201_____	ROOM: 1_____	PHONE: 111 - 1111		
(UP TO THREE): _ _ _		COMMENTS(Y/N): _		
NUMBER: _____		FIND NUMBER: _____		
PRESS ENTER TO EDIT DATA OR TYPE P TO PROCESS: _				
---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12--- N MAIN CANCL FIN				

CREATE ISSUE DIRECTIVE SUSPEND SCREEN

4.2.2.2 Post Post Issue

General Description - The Post Post Issue process allows entry of issue transactions into NSMS after the stock item is actually sent to the customer. For example, this situation may occur as a result of the site's computer hardware being inoperable at the time of issue.

Functional Summary - This function requires the date the issue occurred, as well as the asset key for the item, the quantity issued, and the unit of issue. The asset key may be entered directly or by entering a part number. If a part number is entered, it is converted to an asset by the Execution By Part Number process. If more than one asset is associated with the part number, a selection screen will be displayed to the user by asset selection. See Section 3.7 for detail information on Execution By Part Number. Customer information is also required for the Post Post Issue process. This process performs a customer lookup when the customer ID is entered or all the information can be entered manually.

At completion of each Post Post Issue, a pop-up window is displayed allowing the user to save or clear the entered data field information. If an 'S' is entered, all field entries are saved, with the exception of the NSN, part number, and quantity. All field entries are cleared and a blank screen displayed by pressing <ENTER>.

If the asset to be issued is traceable, additional screens are displayed to allow selection of multiple lot/batch or serial numbers and their associated quantities.

A Post Post Issue transaction can be suspended when the unit issue does not agree with the asset record, the asset is frozen, or upon receipt of a fatal error during the site-controlled user exit. All suspense and traceable transactions for issue processing are operationally identical and are described in detail in Section 4.2.2.1 of this UOG.

NSPTISPP	NSMPISPP	NASA SUPPLY MANAGEMENT SYSTEM		XXXXX
CMD: _____	ISSUEPP	POST POST ISSUE		
NSN: 5555 - JR - 555 - 550P	STOCK STATUS: 2	STOCK OWNERSHIP: 29		
PART NUMBER: _____	DATE: 1999 - 11 - 22			
SOURCE DOCUMENT NUMBER: _____	RQSTR CODE: _____			
QUANTITY: 1_____	UNIT ISSUE: DZ	RECURRING(Y/N): _	ORG ID	: _____
TABLE CODE _____	WORK PACKAGE _____	JOB NUMBER _____		
OFFICE SYMBOL _____	ACCOUNTING CODE _____			
CUSTOMER ID: REYNOJ1_	CUSTOMER LOOKUP: _ ('Y' OR ' ')			
BUILDING: 4201_	CUSTOMER NAME: REYNOLDS	JULA	M	
COMMENTS(Y/N): _	ROOM: 1_____	PHONE: 111 - 1111		
ENGINEERING PARTS LIST: _____	FIND NUMBER: _____			
Enter-PF1---	PF2---	PF3---	PF4---	PF5---
HELP	RTRN	MAIN	PF7---	PF8---
			PF9---	PF10---
			PF11---	PF12---
			FIN	

POST POST ISSUE SCREEN

4.2.2.3 Blanket-Receipt Issue

General Description - The Blanket-Receipt Issue process allows for creating a financial transaction within NSMS for nonstocked items, such as fuel oils. The transaction generated is basically for financial purposes and is not tracked by NSMS. There are no catalog or asset records for these items.

Functional Summary - By defining each blanket receipt issue in the Transaction Definition Table (e.g., ISBL, ISBK, ISBA, etc.), a site can capture a variety of blanket-receipt issue transactions.

This process requires a valid blanket issue code and the actual date the transaction occurred. Instead of an entire stock number, the Blanket-Receipt Issue process requires only the federal supply class. This federal supply class is validated against the Type Account/Object Class Table.

A blanket-receipt issue transaction can be suspended upon receipt of a fatal error during a site-controlled user exit. All suspense transactions for issue processing are operationally identical and are described in detail in Section 4.2.2.1 of this UOG.

025 - A VALUE FOR BLANKET ISSUE CODE IS REQUIRED		
NSPTISBL NSMPISBL	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: _____	BLANKET	BLANKET-RECEIPT ISSUE
BLANKET ISSUE CODE: L		
SOURCE DOCUMENT NUMBER: _____	DATE: 1993 - 09 - 24	
FEDERAL SUPPLY CLASS: 9140	STOCK STATUS: 1	STOCK OWNERSHIP: 80
QUANTITY: 2000____	UNIT ISSUE: GL	UNIT PRICE: 1.15____
TABLE CODE 2__	WORK PACKAGE 21056	JOB NUMBER 121314
OFFICE SYMBOL SYM__	ACCOUNTING CODE 4638_____	
COMMENTS(Y/N): Y		
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---		
HELP	RTRN	MAIN
		FIN

BLANKET-RECEIPT ISSUE SCREEN

4.2.2.4 Hazardous Chemical Issue

General Description – The Hazardous Chemical Issue process allows a blanket or financial transaction for a hazardous chemical issue to be created within NSMS. Its purpose is to assist in tracking the movement of hazardous chemical throughout the site.

Functional Summary – This function tracks the name of the person who received the chemical, what kind of chemical was issued, and how much was issued. It requires that the actual date the issue took place, name of the item issued, and its chemical number be entered. Instead of an entire stock number, the Hazardous Chemical Issue process requires only the federal supply class. This federal supply class is validated against the Type Account/Object Class Table. No validations are performed on the chemical name or number.

A hazardous chemical issue transaction can be suspended upon receipt of a fatal error during a site-controlled user exit. All suspense transactions for issue processing are operationally identical and are described in detail in Section 4.2.2.1 of this UOG.

NSPTISHC	NSMPISHC	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: _____	HZCHEMIC	HAZARDOUS CHEMICAL ISSUE	
SOURCE DOCUMENT NUMBER: SRC-DOC-603_____		DATE: 1993 - 09 - 24	
ITEM NAME: HIGH VACUUM GREASE_____		CHEMICAL NUMBER: 61940_	
FEDERAL SUPPLY CLASS: 9150		STOCK STATUS: 1	STOCK OWNERSHIP: 50
QUANTITY: 1_____	UNIT ISSUE: EA	UNIT PRICE: 11.00_____	
TABLE CODE 2__	WORK PACKAGE 46467	JOB NUMBER 434345	
OFFICE SYMBOL SYS__	ACCOUNTING CODE 454545545_____		
CUSTOMER ID: _____	CUSTOMER NAME: BONNIE_____		
BUILDING: MG2_____	ROOM: 60_____	PHONE: 999 - 9999	
COMMENTS(Y/N): Y			
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP		RTRN	MAIN
			FIN

HAZARDOUS CHEMICAL ISSUE SCREEN

4.2.2.5 Create Manual Due-Out

General Description - The Create Manual Due-Out process allows for the creation of manual due-outs. This process is not to be used for direct delivery items. Due-outs may be created for stocked, program or standby stock regardless of whether the item is traceable or not. A due-out may be tied to a due-in to ensure the due-out is filled when the item is received. Also, this process results in the generation of a due-out transaction and impacts demand history quantity by the quantity requested in the due-out. Backorders to substores may also be generated using this process. This should not be confused with a due-out generation because of a customer request. This is simply a request to transfer a certain quantity from the Warehouse asset to the Substore asset. Demand history is not impacted. The transaction type generated is a BKSA (Back Order Substore Asset).

Functional Summary - To generate a manual due-out, the user is required to input STOCK NUMBER, STOCK-STATUS, STOCK OWNERSHIP, QUANTITY, and UNIT ISSUE. Additionally, the user must either input the customer ID and 'Y' in the customer lookup field (if the field does not already contain a 'Y'), or fill in all of the customer information. Upon entry of a customer ID, the process looks up the customer information based upon the customer ID and displays the information in the appropriate fields on the screen. The user is also required to fill in the delivery information he desires. The user must input a valid asset record in order for the due-out process to continue.

If the user inputs a unit issue that is inconsistent with the unit issue on the asset record, or if the asset is frozen, or if the user requests a quantity greater than the average monthly demand (AMD) on the asset record (and the user does not have proper authority), an error message is displayed and the process does not continue until the user makes the appropriate adjustments.

If the user wants to tie a due-in to a due-out, the document number of the due-in should be entered in the due-in document number field. Multiple due-outs may be tied to a specific due-in. If the quantity of the due-outs exceeds the quantity of the due-in an error messages will be displayed.

This process is intended to be used when the quantity on hand of the asset record is zero. If this is not the case, a message is displayed to the user that the quantity on hand is greater than zero and a pop-up window is displayed prompting the user to edit or continue processing.

NSPTISDO	NSMPISDO	NASA SUPPLY MANAGEMENT SYSTEM	XXXXX
CMD: _____		MANUALDO	CREATE MANUAL DUE OUT
SOURCE DOCUMENT NUMBER: _____ ACCEPT INTERCHANGEABLES(Y/N): Y			
NSN: _____ - _____ - _____		STOCK STATUS: _____	STOCK OWNERSHIP: _____
QUANTITY: _____	UNIT ISSUE: _____	RECURRING(Y/N): Y	RQSTR CODE: _____
PRIORITY: _____ (A=WORK STOPPAGE, B=URGENT, C=REGULAR)		ORG ID: _____	
TABLE CODE _____	WORK PACKAGE _____	JOB NUMBER _____	
OFFICE SYMBOL _____	ACCOUNTING CODE _____		
DELIVERY: _____ (P=PICK UP, S=SEND)	CUSTOMER LOOKUP: Y ('Y' OR ' ')		
CUSTOMER ID: _____	CUSTOMER NAME: _____		
BUILDING: _____	ROOM: _____	PHONE: _____ - _____	
CODED INSTRUCTIONS (UP TO THREE): _____		COMMENTS(Y/N): _____	
DUE IN DOCUMENT NUMBER: _____			
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP		RTRN	MAIN
			FIN

CREATE MANUAL DUE-OUT ISSUE SCREEN

4.2.2.7 Release Suspended Issue

General Description - The Release Suspended Issue process allows the user to perform one of the following options for suspended issues that are in his commodity managers' range: (a) display the reasons that the issue was suspended, (b) release a suspended issue, (c) display the suspended transaction, (d) cancel the transaction, (e) toggle the suspense code from 'active' to 'hold' or vice versa, (f) display the stock status screen for the asset related to the suspended issue, or (g) display the I&S Table for the asset related to the suspended issue.

Functional Summary - This function provides the ability to release a suspended issue. At the initial input screen, the user is allowed to enter whether he wants to view the active suspended issues or those on hold, or both. The intent behind the active and hold suspense codes is to enable the user to distinguish between those that have been previously viewed, and those suspended transactions which are new. When a transaction is initially suspended, it is given a suspense code of 'A'. After the user has reviewed the suspended transaction, he may toggle this value to an 'H' as an indication that the transaction has been reviewed once, but no action was taken. However, this is not required and the user may use either of these codes in any fashion he chooses. NSMS considers all issues with a suspense code of 'A' or 'H' as active, suspended issues.

The user may choose to review suspended transactions with a suspense code of 'A' or 'H', or both. Additionally, the user may wish to input a starting date from which he wants the suspended transactions displayed. If a date is entered, all suspended transactions within the commodity manager range, from that date forward, will be displayed. The user may choose to display suspended transactions from a starting SOURCE-DOCUMENT-NUMBER. In this case, any transactions that are suspended and have a SOURCE-DOCUMENT-NUMBER that is equal to or greater than the starting SOURCE-DOCUMENT-NUMBER are displayed. The user may also choose to display suspended transactions for a specific NSN, NSN and stock status code or NSN, stock status code and stock ownership. The value entered will be starting value for the suspended transactions.

Suspended issue transactions are displayed in ascending DOCUMENT-NUMBER sequence, so that the oldest transaction is shown first. To release a suspended issue transaction for processing, an 'I' is entered in the space next to that transaction. The appropriate issue process is invoked, as prescribed by the TRANSACTION-TYPE of the suspended issue.

A suspended issue transaction can be cancelled by entering a 'C' in the space next to that transaction. There is no effect on the asset record if this action is taken. Also, other options are available within this process to aid the user in determining whether or not to release, cancel, or hold a suspended transaction.

If the user selects to place a suspended issue transaction on hold or to cancel a suspended issue transaction, a pop-up window appears to prompt the user for comments. If the user selects to add comments to the transaction, the comments screen is displayed. The user may append comments to existing comments or add initial comments for the transaction.

All the errors for a transaction can be reviewed by entering an 'E' in the space next to that transaction. A suspended issue transaction can also be reviewed in detail by entering an 'R' in the space next to that transaction. This process invokes the Monitor Transactions scan screen. The asset Stock Status Inquiry process screen can be displayed for a transaction by entering an 'S' in the space next to that transaction. If the stock number for a suspended issue transaction is a member of an I&S family, the I&S Table for that stock number can be reviewed by entering a 'T' in the space next to that transaction.

If the user leaves all these fields blank and simply presses <ENTER> at the initial input screen, all suspended transactions within his range are displayed.

To initiate one of the Release Suspense Issue process options, enter the appropriate letter for the desired function in the first column on the left. The DOCUMENT NUMBER, SOURCE DOCUMENT, NSN, S, SO, and active/held (A/H) fields are for display purposes only and cannot be modified by this process.

NSPTISUS	NSMPISUS	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: _____		RELSUSP	RELEASE SUSPENDED ISSUES
SELECT TYPE:	ACTIVE: _	MARK IF YOU WISH TO SELECT EITHER ACTIVE	
	ON HOLD: _	OR HOLD. IF LEFT BLANK, BOTH ARE DISPLAYED.	
STARTING:	DATE: ____ - ____ - ____		
	OR		
	SOURCE DOCUMENT NUMBER: _____		
	OR		
	NSN: _____		
Enter-PF1---	PF2---	PF3---	PF4---
HELP	RTRN	MAIN	PF5---
			PF6---
			PF7---
			PF8---
			PF9---
			PF10---
			PF11---
			PF12---
			FIN

RELEASE SUSPENDED ISSUES INITIAL SCREEN

```

041 - INPUT SELECTION OR PRESS ENTER TO CONTINUE
NSPTISUS  NSMPISSL          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ RELSUSP          RELEASE SUSPENDED ISSUES

DOCUMENT NUMBER  SOURCE DOCUMENT  NSN
- 199508240001000          5110 - 00 - 806 - 1000  1  WW  H
- 199510270011000  1111          5940 - 00 - 000 - REID  1  JJ  H
- 199510270019000  1212          5940 - 00 - 000 - REID  1  JJ  A
- 199604020005000          6350 - 00 - LN9 - 9011  3  ND  A
- 199604040006000          8540 - 00 - 793 - 5425  1  87  A
- 199604050001000          6350 - 00 - LN9 - 9011  3  ND  A
- 199604050003000          6350 - 00 - LN9 - 9011  3  ND  A
- 199604150029000          7910 - 00 - 820 - 9914  1  85  A
- 199604150031000  WORLEYSOURCE-01  7920 - 00 - 240 - 2559  1  85  H
- 199604150038000          6350 - 00 - LN9 - 9011  3  ND  A

AT FIRST COLUMN ENTER:  'A' - CHANGE TO ACTIVE      'C' - CANCEL TRANSACTION
                        'E' - REVIEW ERRORS          'H' - CHANGE TO HOLD      'I' - PROCESS ISSUE
                        'R' - REVIEW DETAILS          'S' - DISPLAY STOCK STATUS  'T' - DISPLAY I & S TABLE

1: DOCUMENT NUMBER      2: SOURCE DOCUMENT      3: NSN
ENTER STARTING VALUE: _____ AND SEARCH VALUE: 1
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN  PREV  MAIN                                FIN

```

RELEASE SUSPENDED ISSUES SCREEN

4.2.2.8 Receipt/Issue (Wash-Post)

General Description - The Receipt/Issue process allows the user to receive a program stock item and immediately release it to the customer. The user enters the required information, a receipt transaction (RCWP), and an issue transaction (ISWP) is created.

Functional Summary - This function provides the capability to receive and release an item in one action. It is available only for program stock items with a Stock Status Code of 2. Since all of the quantity is immediately released to the customer, it is not necessary to capture trace data or to require that a catalog or asset record exist. If an asset record is not found, the process will default an asset key of 999999999999 2 99 as the NSN, Stock Status Code, and Stock Ownership. The user has the option of entering a different Source Document Number for placement on the Receipt and Issue transactions. Comments will be placed on the Receipt transaction. If a part number is entered, the process will attempt to convert it into an asset. If no asset is found, the default asset key will be used.

040 - PLEASE ENTER RESERVED ORGANIZATION		
NSPTRCWP	NSMPCWP	NASA SUPPLY MANAGEMENT SYSTEM
CMD: _____	WASHPOST	RECEIPT/ISSUE (WASH-POST)
		XXXXXXXX
PART NUMBER: js/-445_____		STOCK STATUS : 2
NSN : 5305 - 00 - 781 - 0273		STOCK OWNERSHIP: 85
RESERVED ORG: ja88_____		RESERVED PROJECT: aa19_____
QUANTITY : 3_____		
UNIT PRICE : 3.00_____		UNIT ISSUE : ea
TOTAL PRICE : 9.00_____		
ACCTNG FLD1 _____		ACCTNG FLD2 _____
ACCTNG FLD3 _____		ACCTNG FLD4 _____
COMMENTS? : y ('Y' OR ' ')		
RECEIPT SOURCE DOCUMENT NUMBER: ja-998 recpt_____		
ISSUE SOURCE DOCUMENT NUMBER : ja-998 issue_____		
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---		
HELP RTRN MAIN CANCL FIN		

RECEIPT/ISSUE (WASH-POST) SCREEN

4.2.2.9 Issue Unit Pack Adjustment

General Description - The Unit Pack Adjustment process allows the user to adjust (increase or decrease) a customer's initial quantity request due to the way the item is packaged. It may be more beneficial or practical to give the user the adjusted quantity instead of the initial request.

Functional Summary - This function provides the capability to adjust the initial quantity associated with an issue request. The adjustment may be either an increase or decrease. The user enters the system document number of the issue transaction. The asset key, unit of issue, issue value, and initial issue quantity is displayed. The user then enters the quantity that was actually given to the customer. The process then creates the adjustment transaction (ISPR). The adjustment carries the document number of the initial issue transaction in the Document-Number-Reference field.

NSPTISAJ	NSMPISAJ	NASA SUPPLY MANAGEMENT SYSTEM		XXXXXXXX
CMD: _____	PACKADJ	ISSUE - UNIT PACK ADJUSTMENT		
DOCUMENT NUMBER : 199401100013000				
STOCK NUMBER : 6210-00-006-1898 1 85				
TRANSACTION TYPE: ISPR				
	QUANTITY	UNIT OF ISSUE	ISSUE VALUE	
	-----	-----	-----	
ISSUED:	5	EA	64.37	
ACTUAL:	6_____			
QUANTITY ON-HAND: 8				
AVERAGE PRICE : 12.8762				
VALUE ON-HAND : 103.01				
COMMENTS: y				
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---				
HELP RTRN MAIN CANCL FIN				

ISSUE UNIT PACK ADJUSTMENT SCREEN

4.2.2.10 Customer Requisition

General Description - The Customer Requisition process allows remote users to request items from supply using the online NSMS. The user can request up to five supply items at a time (one screen processing). If the requests pass the standard edits, Issue Directive (ISPR) transactions are generated. Due-out transactions are generated for any valid customer request that can not be satisfied. The user has access to current catalog detail information to assist them in identifying the items requested. The average price, unit of issue, and direct delivery indicator from the asset record is also available for display. This process provides for an inquiry function so that the user may get status information on specific requests.

Functional Summary - This function provides the capability for remote user to request items currently available for issuing at the site. If the user has the authority to invoke this process and has the authority to request items (controlled by the site parameter table record), they can have items issued to them and delivered to remote locations. The authority to request items is set at the Stock Status Code level. The user may have authority to request Store Stock, Program Stock, and/or Stand-by Stock assets. Certain pieces of information may be required, such as Requestor Code and Performing Organization. This is controlled by the Requestor Code-Perf ORG Code Shipping ADDR table. Customer Information is required. Up to five assets may be selected (requested) at one time. The user has access to the NSMS catalog information by entering an **X** in the B field on the screen. All of the detail information associated with an NSN on the catalog file can be displayed by invoking the options that appear at the bottom of the screen. Along with the catalog detail, the user can have the current average price, unit of issue, and direct delivery information of the asset displayed. Once the item is located, the user can select it by placing an **X** in the Sel field next to the item.

The browse select screen of the catalog scan can be sequenced in four possible ways. The screen is defaulted to display in NSN sequence but the user can change that by entering a value in the Enter Starting Value field and choosing a Search Value option. The other sequence options (search value) are: Part Number, Generic Technical Name, and Technical Generic Name. Requested selections will be saved across options. The detail information is available by entering in the line number of the NSN to be displayed in the Display Record Number field appearing at the bottom of the screen.

After the user has selected the items for requisitioning, the quantity requested is entered for each. The user may also directly enter an NSN, Stock Status Code, and Ownership without invoking the Scan Catalog option. A series of pop-up windows will be displayed to the user depending on whether or not any errors were found. The disposition of each of the five requests is displayed under the Message column header. The user must correct any errors that were found or remove the problem asset before the successful items can be requisitioned. AMD violations and frozen

asset conditions will not prevent the execution of this process. Those items will have suspended issues automatically created for update authority users. Supervisory authority users have an option of continuing or suspending.

```

NSPTDRVR  NSMPMEN1          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: 10_____ REQMENU      CUSTOMER REQUISITION MAIN MENU

                                NBR          MENU SELECTION
                                -----
                                1  CUSTOMER REQUISITION
                                2  CUSTOMER REQUISITION INQUIRY

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN                                FIN

```

CUSTOMER REQUISITION MAIN MENU SCREEN

The requisition detail screen requires Requestor Code, Performing Organization, Customer Information, and at least one asset (but no more than five) with a requested quantity entered before the process will create any transactions. For detailed information, enter a Y at the Scan Catalog option field.

```

NSPTREQR  NSMPREQR          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ CUSTREQR      CUSTOMER REQUISITION

Requestor Code: jf11_____ Performing Org: jf11_____
Deliver to Customer Lookup:
  Customer Id: _____ Customer Name: Worley, stephen_____
  Building: mg2_____ Room: 116b__ Telephone/Ext: 461 - 6435 / _

TABLE CODE ____

Stock Nbr/Stat/Owner Quantity Message
-----
_____- - - - _____
_____- - - - _____
_____- - - - _____
_____- - - - _____

Scan Catalog: y

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN                                FIN

```

CUSTOMER REQUISITION DETAIL SCREEN

The Browse Select screen is invoked when the user has entered a **Y** in the Scan Catalog option of the detail screen. The screen is defaulted to display in NSN sequence but the user can change that by entering a value in the Enter Starting Value field and choosing a Search Value option. The other sequence options (search value) are: Part Number, Generic Technical Name and Technical Generic Name. Requested selections will be saved across options. The detail information is available by entering in the line of the NSN to be displayed in the Display Record Number field appearing at the bottom of the screen.

```

027 - ENTER SEARCH VALUE OR PRESS ENTER TO CONTINUE
NSSRREQC  NSMPREQC          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ CUSTREQR          CUSTOMER REQUISITION

Sel      Stock Nbr/Stat/Owner      Part Number      Generic      Technical  Ctl
-----
- 01) 2520-00-848-0257 1 83 1-0200          PARTS KIT      UNIVERSAL J
- 02) 2520-00-848-4631 1 83 1670932          WASHER        POWER TRANS
- 03) 2520-00-848-7955 1 83 2201771          LEVER         REMOTE CONT
- 04) 2520-00-848-7956 1 83 2201772          LEVER         LOWER
- 05) 2520-01-156-5366 1 83 1-6301          UNIVERSAL J    DRIVE SHAFT
- 06) 2520-01-160-4066 1 83 B-30           FILTER KIT     TRANSMISSIO
- 07) 2520-01-177-8434 1 83 5212738          BOOT          DUST AND MO
- 08) 2520-01-183-5980 1 83 4186892          COMPANION J    DRIVE SHAFT
- 09) 2520-01-342-8198 1 83 620-LH          CORE          FLEXIBLE SH
- 10) 2520-01-343-1212 1 83 1-4635          UNIVERSAL J    DRIVE SHAFT

1: NSN          2: Part Number          3: Generic-Tech          4: Tech-Generic

Enter Starting Value: 2_____
with Search Value : 1
OR Display Record Number: ____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN  PREV  MAIN                      FIN

```

CUSTOMER REQUISITION NSN BROWSE SELECT SCREEN

If the user selects the Detail Display option from the browse select screen, detail information for that NSN is displayed. The user may also have part number, technical description, I&S group, index description, asset and/or header information displayed, if necessary. This information is invoked by the user entering the associated number in the Action field located at the bottom of the screen.

NSSRCIDD NSMPCIDD		NASA SUPPLY MANAGEMENT SYSTEM		XXXXX
CMD: _____ CUSTREQR		CUSTOMER REQUISITION		
NSN: 1000-00-000-0010		MAC:	LOCAL NSN: L	DLSC STATUS: N
CATALOG INDEX: EX1000			GEN NAME: EXCESS	
SEQUENCE NO: 4001			TECH NAME: EXPENDABLE	
TECH DESC: BRAKE SHOES			(1)	
MANUFACTURER PART NO: BS			(1) CAGE CODE: 33333	
PART WT: 10.00		UOM: EA	VENDOR ID:	
DMIL CODE:	HMIC IND:	ESDC CODE:	HMIC IND UPDATE: (Y/N)	
RNCC:	RNVC:	FEDMIL UNIT PACK:		
AAC:		FEDMIL UNIT PRICE:		
SHELF LIFE CODE: O		FEDMIL UNIT ORDER:		
NSN SUPERSEDED BY: - - -		FEDMIL CONVERSION FACTOR:		
SUPPLY SOURCE: COM		MATERIAL SAFETY DATA SHEET:		
SUPPLY SOURCE UPDATE(Y/' '):		TNT LBS EQ:	DOT CODE:	
SENSITIVE CODE:		REPAIRABLE CODE: N	PRECIOUS METAL:	
SF-1303 NO:		RETURNABLE CODE: N	TRACE CODE: S	
		HAZARD CODE:	ISC:	
DATE UPDATED: 1997-06-04		ORIGINATOR USER: MRS	DATE CREATED: 1997-06-04	
ACTION: _ 1=PRT-INFO 2=TCH-DSC 3=IS-GRP 4=INDX-DSC 5=AST-INFO 6=HDR-INFO				
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---				
HELP		RTRN	PREV	MAIN
				FIN

CUSTOMER REQUISITION NSN DETAIL SCREEN

Option to display Part Number information.

013 - END OF DATA		NASA SUPPLY MANAGEMENT SYSTEM		XXXXX
NSSRCIPT NSMPCIPT		CUSTOMER REQUISITION		
CMD: _____ CUSTREQR				
NSN: 3455-00-277-6671				
PART NUMBER		CAGE	RNCC	RNVC
-----		----	----	----
A 51125 I B R 5 C 04		58536	2	2
MS17012-1		96906		
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---				
HELP		RTRN	PREV	MAIN
				UP
				DOWN
				FIN

CUSTOMER REQUISITION PART NUMBER DETAIL SCREEN

Technical Description detail screen.

```

013 - END OF DATA
NSSRCIO2 NSMPCIO2      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ CUSTREQR      CUSTOMER REQUISITION

      NSN: 2520-00-848-0257  GENERIC NAME: PARTS KIT
CATALOG INDEX: 250200      TECHNICAL NAME: UNIVERSAL JOINT

HEADERS: COMPONENT      NONSUPPLY ITEMS
          QTY.           AND QTY.

TECH DESC: 13           NEEDLE BEARING CAP: 4, RETAINING RING: 4, UNIVERSAL
                        JOINT: 1, SEAL: 4

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN  PREV  MAIN      UP    DOWN      FIN
  
```

CUSTOMER REQUISITION TECHNICAL DESCRIPTION DETAIL SCREEN

Interchangeable and Substitutable (I&S) detail screen.

```

013 - END OF DATA
NSSRCIIS NSMPCIIS      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ CUSTREQR      CUSTOMER REQUISITION

MASTER NSN: 2520-00-848-0257      REQUESTED NSN: 2520-00-848-0257

      RELATED NSN      OOU      JTC      PHRASE CODE
      -----
2520-00-848-0257      ZAA
2520-00-588-8700      BXA
2520-00-644-0923      AXB
2520-00-744-0922      AXA
- - -
- - -
- - -
- - -
- - -
- - -
- - -
- - -
- - -
- - -

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN  PREV  MAIN      UP    DOWN      FIN
  
```

CUSTOMER REQUISITION I&S DETAIL SCREEN

Index Description detail screen.

```

013 - END OF DATA
NSSRCNDX  NSMPCNDX          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD:      CUSTREQR          CUSTOMER REQUISITION

      NSN: 2520-00-848-0257
      GENERIC NAME: PARTS KIT
      TECHNICAL NAME: UNIVERSAL JOINT
      CATALOG INDEX: 250200

      INDEX DESC: VEHICULAR
                  BULLET HOLE TESTS, EXPERIMENT

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN  PREV  MAIN      UP    DOWN      FIN
  
```

CUSTOMER REQUISITION INDEX DESCRIPTION DETAIL SCREEN

Asset information detail screen.

```

015 - INVALID ACTION - MUST BE 1-6
NSSRCIDD  NSMPCIDD          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXX
CMD:      CUSTREQR          CUSTOMER REQUISITION

NSN: 3455-00-277-6671      MAC:      LOCAL NSN: N      DLSC STATUS: A
CATALOG INDEX: 343050      GEN NAME: BLADE
SEQUENCE NO: 50            TECH NAME: BAND SAW,METAL CUTTING
TECH DESC: 0.375           0.025      04              ( 2 )
MANUFACTURER PART NO: A 51125 I B R 5 C 04      ( 2 ) CAGE CODE: 58536
PART WT:      Additional Asset Info      VENDOR ID:
DMIL CODE:      IND UPDATE:      (Y/N)
RNCC: 2      3455-00-277-6671  1  85
AAC: D      44.34
SHELF LIFE      Unit of Issue : CL      CL
NSN SUPERS      Average Price :      44.1976      ACTOR: 1.0000000
SUPPLY SOU      Direct Delivery:      A SHEET:
SUPPLY SOU      DOT CODE:
SENSITIVE      PRECIOUS METAL: U
SF-1303 NO:      RETURNABLE CODE: N      TRACE CODE:
HAZARD CODE:      ISC: 1
DATE UPDATED: 1994-12-10  ORIGINATOR USER: CN44  DATE CREATED: 1988-02-20
ACTION: 5  1=PRT-INFO  2=TCH-DSC  3=IS-GRP  4=INDX-DSC  5=AST-INFO  6=HDR-INFO
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN  PREV  MAIN      UP    DOWN      FIN
  
```

CUSTOMER REQUISITION ASSET INFORMATION DETAIL SCREEN

Header information detail screen.

070 - YOU HAVE VIEW AUTHORITY ONLY PRESS ENTER TO CONTINUE		
NSSRCINH	NSMPCINH	NASA SUPPLY MANAGEMENT SYSTEM
CMD: _____	CUSTREQR	CUSTOMER REQUISITION
INDEX-ID: 250200		XXXXXXXX
COLUMN HEADING UP TO 10 COLUMN HEADINGS MAY BE ADDED OR CHANGED:		
COMPONENT	NONSUPPLY ITEMS _____	
QTY.	AND QTY. _____	
_____	_____	
_____	_____	
_____	_____	
_____	_____	
_____	_____	
_____	_____	
THIS INDEX HAS 2 LINES OF HEADING DESCRIPTIONS		
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---		
HELP	RTRN	MAIN CANCL UP DOWN FIN

CUSTOMER REQUISITION HEADER DETAIL SCREEN

The Customer Requisition Inquiry option, from the Customer Requisition Main menu in the customer requisition area, allows the user to get current detail and status information about their requisitions. If a Document Number is entered (either for an issue directive, suspended issue directive, or a due-out), the detail screen is immediately invoked. If a Source Document Number, Organization, or Requestor Code is entered, a browse select screen is displayed, allowing the user to request the detailed information. The user may narrow the requisitions returned to the browse select screen by specifying to see only Suspensions, Due outs, or Requisitions. This is accomplished by entering an **X** in the field next to the appropriate option. If left blank, all transactions meeting the initial select criteria is returned.

```
040 - PLEASE ENTER SEARCH CRITERIA
NSPTREQI  NSMPREQI      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ CUSTREQI  CUSTOMER REQUISITION INQUIRY

      Enter Document Number: _____

----- OR -----

Source Doc Nbr: _____

      --- OR ---

Organization : jall_____
Requestor Code: _____ (optional)

Status Display : Suspensions : _
                  : Due Outs   : _
                  : Requisitions : x

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN                               FIN
```

CUSTOMER REQUISITION INQUIRY SCREEN

The user enters an **X** in the Sel column next to the item to receive detail information and presses the <ENTER> key. If the item is not on the immediate screen, the user can enter a starting value which will sequence the browse select screen to that item. If no match is found, the process finds the next highest item in value.

```

013 - END OF DATA
NSPTREQI  NSMPREQJ          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ CUSTREQI    CUSTOMER REQUISITION INQUIRY

Requisitions for Org: JA11

Sel  St Nbr/Stat/Ownr Org    Rqstr  Document Number  Source Doc Nbr  Qty
---  -
_    7040010905021185 JA11    JA11    199311220006000 JA1111          -5
_    7045000978118185 JA11    JA11    199311220007000 JA1112          -5
_    7045001539801185 JA11    JA11    199311220008000 JA1112          -8
_    7045000978118185 JA11    JA11    199311220009001 JA1112          -4
_    7045000978118185 JA11    JA11    199311220011000 JF91            -5

Starting Value: _____ (Rqstr Code & Document Number)

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN  PREV  MAIN                                FIN

```

CUSTOMER REQUISITION INQUIRY BROWSE SELECT SCREEN

When the item is selected for detail display, the user is presented with the screen shown below. If the Document Tracking process within NSMS is being used, the user will see where, in the delivery cycle, the item is. If the transaction being displayed is a suspended issue, the user is given the reason for its suspension. If the transaction being displayed is a due-out, the user is able to see how much is still outstanding on the request.

```
085 - PRESS ENTER TO CONTINUE
NSPTREQI  NSMPREQK      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ CUSTREQI  CUSTOMER REQUISITION INQUIRY

                                     Org Id      : JA11
                                     Rqstr Code: JA11
Requisition Doc Nbr: 199311220008000      Source Doc Nbr: JA1112
Stock Nbr/Status/Owner: 7045-00-153-9801  1  85  Unit Issue: EA
Description: CASE TAPE MAILING
Qty Requested:          8  Qty Issued:          -8 Price Total:          -15.39

Enroute to warehouse staging area for transportation pickup.

TABLE CODE

Deliver to:          - MARCIA ADAMS
Building: 1          Room: 805C   Telephone: 483-6689  Ext:

Created by   : MASSELF - LINDA MASSEY
Date Created: 19931122   Time Created: 14:50:29.3

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN  PREV  MAIN                                FIN
```

CUSTOMER REQUISITION INQUIRY DETAIL SCREEN

4.2.2.11 Reservation of Program Stock

General Description - The Reservation of Program Stock process allows for generation of a Reservation Transaction. Reservation will not result in the immediate reduction of the asset's quantity on hand and price total. This process is not applicable for direct delivery items.

Functional Summary - This function provides the ability to generate a Reservation transaction.

Validations are performed against all required field entries. If a part number is entered, the process will attempt to convert the part number into an asset key. If a single active asset exist, the asset key will be automatically entered. If more than one asset exists, a Browse Select screen is displayed to the user for asset selection.

At the completion of each reservation transaction, a pop-up window is displayed that allows the user an option to save the entered data field information or clear the screen. If an 'S' is entered, all field entries with the exception of the NSN and Quantity fields are saved. By pressing <ENTER>, all field entries are cleared and a blank screen is displayed. See Section 3.7 for detail information on process execution by part number.

NSPTRSPS NSMPSRSPS		NASA SUPPLY MANAGEMENT SYSTEM		XXXXX
CMD: _____ RESERVE		RESERVATION OF PROGRAM STOCK		
NSN: _____ - _____ - _____ - _____		STOCK STATUS: _	STOCK OWNERSHIP: _	
PART NUMBER: _____				
SOURCE DOCUMENT NUMBER: _____			RQSTR CODE: _____	
QUANTITY: _____	UNIT ISSUE: _	ORG ID : _____		
TABLE CODE _____	WORK PACKAGE _____	JOB NUMBER _____		
OFFICE SYMBOL _____	ACCOUNTING CODE _____			
CUSTOMER ID: _____		CUSTOMER LOOKUP: Y ('Y' OR ' ')		
BUILDING: _____	CUSTOMER NAME: _____			
COMMENTS(Y/N): _	ROOM: _____	PHONE: _____ - _____		
ENGINEERING PARTS LIST: _____		FIND NUMBER: _____		
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---				
HELP		RTRN	FIN	

RESERVATION OF PROGRAM STOCK

When a reservation is made for an asset that is serial or lot/batch traceable, a screen is displayed allowing the user to select the org/proj and quantities to reserve. The screen remains until the user has reserved enough org/proj quantity to satisfy the reservation. At that time, a pop-up window is displayed to allow the user to

process the reservation transaction or remain on the org/proj screen to edit the previous selections.

Traceable Assets - For an asset record that has been defined as a traceable item, the following screen will be presented.

For serial and lot/batch traceable items, the sum of the totals entered must be equal to the value being displayed in the TOTAL QUANTITY MUST EQUAL field. Processing does not continue until this happens. A running total of the amount entered is maintained to the right of the TOTAL field.

```

112 - PRESS ENTER AFTER ALL CHANGES HAVE BEEN MADE
NSSRBIN2 NSMPADJ2 NASA SUPPLY MANAGEMENT SYSTEM XXXXX
CMD: _____ RESERVE RESERVATION OF PROGRAM STOCK

SERIAL NUMBER QUANTITY RESERVE ERROR MESSAGE Q
-----
SERIAL1 _____ 11 _____ -
SERIAL2 _____ 10 _____ -
SERIAL3 _____ 15 _____ -
SERIAL4 _____ 2 _____ -
SERIAL5 _____ 3 _____ -
_____ -
_____ -
_____ -
_____ -
_____ -
_____ -
_____ -
SEARCH FOR: _____

TOTAL QUANTITY MUST EQUAL: 1 TOTAL:
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
HELP RTRN MAIN CANCL FIN

```

TRACEABLE ASSET SCREEN

If a 'Y' is entered in the Quality Sensitive (QS) field, a screen will be presented displaying the quality sensitive data for that trace record.

104 - REQUESTED RECORD DISPLAYED - PRESS ENTER TO CONTINUE			
NSSRBIN2	NSMPADJ5	NASA SUPPLY MANAGEMENT SYSTEM	XXXXX
CMD: _____	RESERVE	RESERVATION OF PROGRAM STOCK	
ASSET	NS137700000009261	SERIAL NUMBER	SERIAL1
PART NUMBER: LELA	_____	CAGE CODE: 33333	
PART WEIGHT: 123.00		UNIT OF MEASURE: KM	
DATE MANUFACTURED: _____			
INSPECTION REPORT NUMBER: TEST1	____		
BIN ID: PARHAM	_____		
QUALITY CRITERIA CODE(S):			
LELA TIMR EARL	_____		
_____	_____		
Enter-PF1---	PF2---	PF3---	PF4---
HELP	RTRN	MAIN	CANCL
			FIN

QUALITY SENSITIVE INFORMATION

When a reservation is made for an asset that is serial or lot/batch traceable, a screen is displayed allowing the user to select the org/project and quantities to reserve. The screen remains until the user has reserved enough org/project quantity to satisfy the reservation. At that time, a pop-up window is displayed to allow the user to process the reservation transaction or remain on the org/project screen to edit the previous selections.

```

112 - PRESS ENTER AFTER ALL CHANGES HAVE BEEN MADE

NSSRBIN3  NSMPBIN3          NASA SUPPLY MANAGEMENT SYSTEM          XXXXX
CMD: _____ RESERVE      RESERVATION OF PROGRAM STOCK

      ORG      PROJ      QUANTITY  QUANTITY  ORG      PROJ      QUANTITY  QUANTITY
      -----  -----  -----  RESERVE  -----  -----  -----  RESERVE
A01_____ A01_____      8          _____ A01_____ A02_____      1          _____
A02_____ A01_____      1          _____ A03_____ A03_____          _____
_____      _____          _____          _____          _____          _____
_____      _____          _____          _____          _____          _____
_____      _____          _____          _____          _____          _____
_____      _____          _____          _____          _____          _____
_____      _____          _____          _____          _____          _____
_____      _____          _____          _____          _____          _____
_____      _____          _____          _____          _____          _____

TOTAL QUANTITY MUST EQUAL: 1          TOTAL:
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP          RTRN          MAIN  CANCL          FIN

```

ORGANIZATION/PROJECT SCREEN

4.2.2.12 Issue of Reserved Program Stock

General Description - The Issue of Reserved Program Stock process allows the user to perform one of the following options: (a) generation of an Issue of Program Stock that has been reserved, (b) review details or (c) adjust/cancel a reserve transaction. The issue will result in the immediate reduction of the asset's quantity on hand and price total. The adjust/cancel will result in the reduction of the quantity of the reservation transaction only. To increase the quantity of a reservation, an additional reservation must be processed. This process is not applicable for direct delivery items.

Functional Summary - This function provides the ability to generate an issue of reserved program stock.

Validations are performed against all required field entries. If a part number is entered, the process will attempt to convert the part number into an asset key. If an active asset exist, the asset key will be automatically entered. If no asset exists, a Browse Select screen is displayed to the user for asset selection.

NSPTISRS NSMPISR1		NASA SUPPLY MANAGEMENT SYSTEM		XXXXX
CMD: _____ ISSUERSV		ISSUE/ADJUST RESERVED STOCK		
STARTING:	CUSTOMER NAME: _____			
	OR			
	PART NUMBER: _____			
	OR			
	NSN: _____			
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---				
HELP		RTRN PREV MAIN		FIN

ISSUE/ADJUST RESERVED STOCK

```

041 - INPUT SELECTION OR PRESS ENTER TO CONTINUE
NSPTISRS NSMPISRS      NASA SUPPLY MANAGEMENT SYSTEM      XXXXX
CMD: _____ ISSUERSV      ISSUE/ADJUST RESERVED STOCK

      CUSTOMER NAME      PART NUMBER      NSN      S  SO
-----
- REYNOLDS      JULA      1377000000013  2  61
- REYNOLDS      JULA      1377000000023  2  61
- REYNOLDS      JULA      1377000000056  2  61
- REYNOLDS      JULA      1377001234567  2  63
- REYNOLDS      JULA      1377001235555  2  65
- REYNOLDS      JULA      1377001239999  2  67
- BALLANCE      J      2222008888888  2  01
- GULLEY      YVONNE      2222200000000  2  14
- ROWELL      STEVE      2407      3439001459333  2  SR
- ROWELSK      3439001459333  2  SR

AT FIRST COLUMN ENTER:  'I' - PROCESS ISSUE      'A' - ADJUST/CANCEL RESERVE
                        'R' - REVIEW DETAILS

      1: CUSTOMER NAME      2: PART NUMBER      3: NSN
ENTER STARTING VALUE: _____ AND SEARCH VALUE: 3
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN  PREV  MAIN      FIN

```

BROWSE SELECT FOR ISSUE/ADJUST RESERVED STOCK

```

NSSRISRI NSMPISRI      NASA SUPPLY MANAGEMENT SYSTEM      XXXXX
CMD: _____ ISSUERSV      ISSUE/ADJUST RESERVED STOCK

NSN: 1377-00-000-0013      STOCK STATUS CODE: 2      STOCK OWNERSHIP: 61
PART NUMBER:
SOURCE DOCUMENT NUMBER:      REQUESTOR CODE:
ISSUE QUANTITY: 4_____      UNIT OF ISSUE: EA      ORG ID:
DELIVERY: _

TABLE CODE      WORK PACKAGE      JOB NUMBER
OFFICE SYMBOL      ACCOUNTING CODE

CUSTOMER ID: REYNOJ1      CUSTOMER NAME: REYNOLDS      JULA      M
BUILDING: 4201      ROOM: 1      PHONE: 111-1111
COMMENTS(Y/N): _
ENGINEERING PARTS LIST:      FIND NUMBER:

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN  PREV  MAIN      FIN

```

ISSUE/ADJUST RESERVED STOCK SCREEN

When an issue is made for an asset that is serial or lot/batch traceable, a screen is displayed allowing the user to select the trace keys and quantities to issue. The screen remains until the user has reserved enough traceable quantity to satisfy the reservation. At that time, a pop-up window is displayed to allow the user to process the reservation transaction or remain on the traceable screen to edit the previous selections.

Traceable Assets - For an asset record that has been defined as a traceable item, the following screen will be presented.

For serial and lot/batch traceable items, the sum of the totals entered must be equal to the value being displayed in the TOTAL QUANTITY MUST EQUAL field. Processing does not continue until this happens. A running total of the amount entered is maintained to the right of the TOTAL field.

[illegible]**ISSUE/ADJUST RESERVED STOCK TRACEABLE SCREEN**

If a 'Y' is entered in the Quality Sensitive (QS) field, a screen will be presented displaying the quality sensitive data for that trace record.

```

085 - PRESS ENTER TO CONTINUE
NSSRBINB  NSMPADJ5      NASA SUPPLY MANAGEMENT SYSTEM      XXXXX
CMD: _____ ISSUERSV      ISSUE/ADJUST RESERVED STOCK

ASSET  NS1055016666666266      SERIAL NUMBER  S1

PART NUMBER: _____ CAGE CODE: _____

PART WEIGHT: _____ UNIT OF MEASURE: _____

DATE MANUFACTURED: _____

INSPECTION REPORT NUMBER: _____

BIN ID: _____

QUALITY CRITERIA CODE(S):

____ _
____ _

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
HELP          RTRN          MAIN  CANCL          FIN

```

QUALITY SENSITIVE INFORMATION

When an issue is made for an asset that is serial or lot/batch traceable, a screen is displayed allowing the user to select the org/proj and quantities to issue. The screen remains until the user has reserved enough org/proj quantity to satisfy the reservation. At that time, a pop-up window is displayed to allow the user to process the reservation transaction or remain on the org/proj screen to edit the previous selections.

[illegible]**ORGANIZATION/PROJECT RESERVED STOCK SCREEN**

4.2.3 Receive Supply Items

NSMS supports receiving by providing processes to receive items either due-in or not due-in, accept turn-ins for credit or no credit, suspend discrepant receipts, and process receipts previously suspended. These processes also provide for capturing shelf life and lot-batch/serial traceable information at the time of receipt, along with updating the appropriate asset item information. Receive supply items functions are further grouped into the following:

1. Receive Due-in Not Due-in
2. Receive Turn-in For Credit/No Credit
3. Maintain Suspended Receipts
4. Suspended Receipts Browse Select

NSPTDRVR	NSMPMEN1	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: _____	RECEIPTS	RECEIVE SUPPLY ITEMS	
	NBR	MENU SELECTION	
	---	-----	
	1	RECEIVE DUE-IN NOT-DUE-IN	
	2	RECEIVE TURN-IN FOR CREDIT/NOCREDIT	
	3	MAINTAIN SUSPENDED RECEIPTS	
	4	SUSPENDED RECEIPTS BROWSE SELECT	
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP		RTRN	MAIN
			FIN

RECEIVE SUPPLY ITEMS MENU SCREEN

4.2.3.1 Receive Due-in Not Due-in

General Description - The Receive Due-in Not Due-in process is used to accept the receipt the receipt of stock items into the supply system. These items are received as due-in (items have a known purchase order or Federal requisition number) and not due-in (items have no known purchase order or Federal requisition number).

Functional Summary - This function provides for the receipt of items with a known purchase order or Federal requisition number (due-in) and items with an unknown purchase order or Federal requisition number (not due-in) into NSMS. It also allows for the suspension of supply items at receipt time either manually (user request) or automatically. The receipt functions also allows for due-outs to be released. A part number can be entered in place of a Supply Stock Number, Stock Status Code, and Stock Ownership (asset key). The process attempts to convert the part number into an asset key. If only one asset exist, the fields are automatically inserted on the screen. If no assets exist, the user may suspend. If more than one asset exist, a Browse Select screen will be displayed to the user for asset selection.

Due-in receipts require entry of one of the following: requisition number or purchase order number, supply stock number, or source document number. Receipts that are not due-in require the supply stock number, stock status, and stock ownership fields. The unit (I/O) field must always be entered and means one of following: a value a 'I' indicates quantities have been entered in unit of issue totals, a value of 'O' indicates quantities have been entered in unit or order totals.

Receipts are either suspended by the user or automatically. The user can suspend a receipt transaction by entering any quantity, up to the amount entered in the QUANTITY RECEIVED field, into the QUANTITY DISCREPANT field. Assets that have quality codes, overages on receipts of direct items and selecting the SUSPEND FULL RECEIPT QTY from the pop-up window, automatically suspends the receipt. Also, the user may suspend a receipt when attempting to receive the item by part number. If the part number entered by the user has no related assets, an option to suspend will be presented. A positive response by the user will result in the receipt suspended with an asset key of 999999999999 2 as the NSN, Stock Status Code. The item can then be received through the Maintain Suspended Receipts process after creating an asset that uses that part number.

Based on the function's interpretations of the entered data, the receipt is classified as due-in or not due-in. The user must enter quantity and price information and the supply source, if the receipt is not due-in. The comments and release due-outs fields are always optional. The quantity accepted (total amount being accepted into NSMS) plus the quantity discrepant (total amount being suspended) must equal the value entered in the quantity received field. If a value is entered in the total price field, the total price will be divided by the quantity received, giving a unit cost. If the total price and shipping cost are entered, the shipping cost is for information only. If a value is entered in the unit price field, the unit price will be multiplied by the quantity received, giving a total price. If the unit price and shipping cost are entered, the shipping cost will be added to the computed total price. This cost will be multiplied by the quantity accepted and discrepant to get the appropriate price information.

When a due-in is selected to receive against, the I&S table will be checked to determine if the stock number being received is a member of an I&S family. When stock numbers that are members of an I&S family are being received, a pop-up window will appear and prompt the user to verify that the stock number being received is the one shown on the screen. If the user indicates that the stock number being received does not match the one from the due-in, a subsequent screen will appear displaying all members of the I&S family and if Catalog and Asset records exist for each NSN. The user is then prompted to enter the number corresponding to the stock number that is being received. The text located at the bottom of the screen will inform the user of the number to enter if the transaction must be suspended using the stock number of the due-in.

After establishing the receipt as due-in or not due-in and upon entry of all required process data, a pop-up window displays with options that allow the user to perform the following tasks:

ADD RECEIPT/SUSPENSE TX – Adds the receipt transaction and updates the appropriate asset information. Additional processing (trace data, shelf life information) is available to completely update the asset record.

CANCEL TRANSACTION – Cancels the receipt transaction and returns to the initial process screen. A confirmation message displays and no updating of the asset takes place.

EDIT DATA – Provides the ability to change the data that is returned to the screen and allows flexibility in correcting data entry errors prior to committing the transaction.

```
036 - TRANSACTION HAS BEEN CANCELED - ITEM NOT RECEIVED
NSPTRCPT  NSMPCPT          NASA SUPPLY MANAGEMENT SYSTEM          XXXXX
CMD:      DINOTDI          RECEIVE DUE-IN NOT-DUE-IN

  REQUISITION NUMBER:      PURCHASE ORDER NUMBER: PO-1000
SUPPLY STOCK NUMBER: 8020 - 00 - 205 - 6510  SOURCE DOCUMENT NUMBER:
  STOCK STATUS: 1      STOCK OWNER: 85
  PART NUMBER:

      UNIT(I/O): I      UNIT/ISSUE:      CONV. FACT:
QUANTITY ORDER U/I:      UNIT/ORDER:      TOT OPEN PRICE:
QUANTITY OPEN U/I:      UNIT PRICE:      SHIPPING:
QUANTITY RECEIVED:      TOTAL PRI      RECEIPT
QUANTITY ACCEPTED:      ACPTD PRI      DUE-INS FOUND WITHOUT PO NOS
QUANTITY DISCREPANT:      DISCP      ENTER ONE OF THE FOLLOWING:
                                      E = EDIT DATA
                                      P = PROCESS AS NOT DUE IN
                                      C = CANCEL RECEIPT
                                      S = SUSPEND FULL RECEIPT QTY
                                      ACTION:
COMMENTS (Y/N):
RELEASE DUE-OUTS (Y/N): Y      PF KEYS ARE UNAVAILABLE

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN
```

RECEIVE DUE-IN NOT DUE-IN MAINTENANCE SCREEN

PLACE 'X' NEXT TO SELECTION AND PRESS <ENTER>

NSPTRCPT NSMPCPS NASA SUPPLY MANAGEMENT SYSTEM XXXXXXXX
CMD: _____ DINOTDI RECEIVE DUE-IN NOT-DUE-IN

	NSN	STOCK STATUS	STOCK OWNER	DESCRIPTION
_	5975-00-152-1094	1	85	BUSHING ELECTRICAL CONDUIT
_	5305-AA-AAA-AAAA	1	85	TEST TEST

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
HELP RTRN PREV MAIN FIN

RECEIVE DUE-IN NOT DUE-IN PART NUMBER BROWSE SELECT SCREEN

RECEIPTS NOT DUE-IN - After the user has entered the required data (supply stock number, stock status, stock ownership, and unit (I/O), a pop-up window displays requesting the user to take appropriate process action. In response to the pop-up window, the user can perform the following tasks:

EDIT DATA – Provides the ability to change the data entered up to that point. No action has taken place on the transaction.

PROCESS AS NOT DUE-IN – Initiates the receipt not due-in process. A series of screens displays to complete this process.

CANCEL RECEIPT – Cancels the receipt transaction and returns to the initial receipt screen. A confirmation message displays that states TRANSACTION HAS BEEN CANCELLED – ITEM NOT RECEIVED. None of the entered data is applied to the asset and no receipt transaction is created.

SUSPEND FULL RECEIPT QTY – Moves the total Quantity Received value into the Quantity Discrepant field and invokes the Suspend Receipt process.

173 - QUANTITY UNIT INDICATOR MUST BE I(ISSUE) OR O(ORDER)			
NSPTRCPT	NSMPCPT	NASA SUPPLY MANAGEMENT SYSTEM	XXXXX
CMD: _____	DINOTDI	RECEIVE DUE-IN NOT-DUE-IN	
REQUISITION NUMBER: _____		PURCHASE ORDER NUMBER: _____	
SUPPLY STOCK NUMBER: 7220 - 00 - 166 - 0136		SOURCE DOCUMENT NUMBER: _____	
STOCK STATUS: 2		STOCK OWNER: 21	
PART NUMBER: _____			
UNIT(I/O): I		UNIT/ISSUE:	CONV. FACT:
QUANTITY ORDER U/I:		UNIT/ORDER:	TOT OPEN PRICE:
QUANTITY OPEN U/I:		UNIT PRICE: _____	SHIPPING: _____
QUANTITY RECEIVED: _____		TOTAL PRI	RECEIPT
QUANTITY ACCEPTED: _____		ACPTD PRI	NO DUE-IN FOUND IN CURRENT DOM
QUANTITY DISCREPANT: _____		DISCP	ENTER ONE OF THE FOLLOWING:
		E = EDIT DATA	
		P = PROCESS AS NOT DUE IN	
		C = CANCEL RECEIPT	
		S = SUSPEND FULL RECEIPT QTY	
COMMENTS (Y/N): _		ACTION: _	
RELEASE DUE-OUTS (Y/N): Y		PF KEYS ARE UNAVAILABLE	
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP		RTRN	MAIN
			FIN

RECEIPTS NOT DUE-IN POP-UP WINDOW

RECEIPTS DUE-IN - After entering data in one of the required fields, along with the unit (I/O) field, and pressing <ENTER> on the Receive Due-in Not Due-in screen, one of the following screens is invoked, depending on the type of data entered. If a SOURCE DOCUMENT NUMBER, PURCHASE ORDER NUMBER, or STOCK NUMBER is entered, a scan screen displays prior to processing. If a FEDERAL REQUISITION NUMBER is entered, the scan screen is bypassed and the Receive Due-in Not Due-in screen is activated for data entry.

Processing the Scan Screens - The SOURCE DOCUMENT NUMBER and the PURCHASE ORDER NUMBER scan screens operate in a similar manner. The user is requested to enter the number of the line item displayed on the screen. If the user enters a valid line number, the due-in is received against that asset. If the user does not make a selection, the system returns to the initial process screen with a message that states INVALID YOU MUST MAKE A SELECTION – PLEASE REENTER. All receipts due-in require the REQUISITION NUMBER, SOURCE DOCUMENT NUMBER, or PURCHASE ORDER NUMBER of the due-in in order to maintain control over the open due-ins.

```

253 - SELECT THE DUE-IN TO RECEIVE AGAINST
NSPTRCPT  NSMPC03          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ DINOTDI          RECEIVE DUE-IN NOT-DUE-IN

SOURCE DOCUMENT NUMBER: SD-1000
                                REQUISITION  PURCHASE      ORDER      ORDER  SUP
NO      NSN                    ST OWN  NUMBER    ORDER NO.   QTY        DATE   SRC  PRI
1      8020002056510          1  85          PO-1000      10        19930927 LP   A

PLEASE ENTER NUMBER SELECTED: ____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN
  
```

SOURCE DOCUMENT NUMBER SCAN SCREEN

Enter--PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
HELP RTRN MAIN FIN

PURCHASE ORDER NUMBER SCAN SCREEN

The SUPPLY STOCK NUMBER scan screen requests that the user also enter the number of the line item (due-in) as displayed. If the <ENTER> key is pressed without making a selection, the process as a not due-in pop-up window displays. Options that are available are operationally identical to those discussed when processing an asset as a not due-in.

```

294 - DUE-INS FOUND WITHOUT PO#, SELECT PO OR PRESS ENTER
NSPTRCPT NSMPCSC          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ DINOTDI          RECEIVE DUE-IN NOT-DUE-IN

NSN: 8020 - 00 - 205 - 6510
SOURCE          REQUISITION PURCHASE      ORDER      ORDER SUP
NO DOCUMENT NO. ST OWN  NUMBER  ORDER NO.  QTY      DATE  SRC PRI
1  8020          1  85          8022        10      19930131 LP  C
2  8020          1  85          8021        15      19930131 LP  C
3  SD-1000       1  85          PO-1000     10      19930927 LP  A
4  8020          1  85          8025        100     19930201 LP  C

PLEASE ENTER NUMBER SELECTED: ____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN      FIN
  
```

SUPPLY STOCK NUMBER SCAN SCREEN

Traceable Assets - For an asset record that has been defined as a traceable item, one of the following two screens can be processed depending on the type of asset.

For serial and lot/batch traceable items, the sum of the totals entered must be equal to the value being displayed in the TOTAL QUANTITY MUST EQUAL field. Processing does not continue until this happens. A running sum total of the amount entered is maintained to the right of the TOTAL field.

```

112 - PRESS ENTER AFTER ALL CHANGES HAVE BEEN MADE
NSSRBN2  NSMPADJ2      NASA SUPPLY MANAGEMENT SYSTEM      XXXXX
CMD: _____ DINOTDI      RECEIVE DUE-IN NOT-DUE-IN

SERIAL NUMBER          QUANTITY  QUANTITY  ERROR MESSAGE  Q
                        RECEIVED
-----
SERIAL1_____         11         _____         _____
SERIAL2_____         10         _____         _____
SERIAL3_____         15         _____         _____
SERIAL4_____          2         _____         _____
SERIAL5_____          3         _____         _____
_____
_____
_____
_____
_____
_____
_____
_____
_____
_____

SEARCH FOR: _____

TOTAL QUANTITY MUST EQUAL: 1      TOTAL:
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN  CANCL      FIN

```

TRACEABLE ASSET MAINTENANCE SCREEN

Quality sensitive information may be entered at the time of receipt by entering a 'Y' in the Quality Sensitive (QS) field. A screen will be presented for entry of the part number, cage code, date manufactured, inspection report number, bin id and quality criteria codes.

```

104 - REQUESTED RECORD DISPLAYED - PRESS ENTER TO CONTINUE
NSSRBN2  NSMPADJ5      NASA SUPPLY MANAGEMENT SYSTEM      XXXXX
CMD: _____ DINOTDI      RECEIVE DUE-IN NOT-DUE-IN

ASSET  NS137700000009261      SERIAL NUMBER  SERIAL1

PART NUMBER: LELA_____ CAGE CODE: 33333

PART WEIGHT: 123.00      UNIT OF MEASURE: KM

DATE MANUFACTURED: _____

INSPECTION REPORT NUMBER: TEST1____

BIN ID: PARHAM_____

QUALITY CRITERIA CODE(S):

LELA TIMR EARL _____

_____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
HELP      RTRN      MAIN  CANCEL      FIN

```

QUALITY SENSITIVE INFORMATION

If the item is a program stock traceable asset, the screen below is displayed.

[illegible]**PROGRAM STOCK TRACEABLE SCREEN**

Shelf Life Assets - For an asset record that has been defined as having a shelf life, the Shelf Life Maintenance screen is processed. When an asset that has a shelf life and is controlled by lot/batch number is encountered, all associated screens to collect the needed information are activated. Various pop-up windows and screens are available prompting the user with process options available for items classified as shelf-life assets.

For shelf life items, the QUANTITY ACCEPTED and QUANTITY ACCOUNTED FOR must be equal. Processing does not continue until this happens. Also, the assets' manufactured date, expiration date, and the valid quantity associated with the expiration date must be entered.

If the LOT BATCH field entry is 'Y', an additional screen displays to allow for maintenance of that data. This field defaults to 'Y' if any shelf life records exist for the entered asset with lot batch numbers.

040 - PLEASE ENTER DATES FOR SHELF LIFE RECORD			
NSSRRSHF	NSMPRSHF	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: _____		DINOTDI	RECEIVE DUE-IN NOT-DUE-IN
NSN: 8020-00-205-6510		REQUISITION NUMBER: _____	
STOCK STATUS CODE: 1		PURCHASE ORDER NUMBER: 8021_____	
STOCK OWNERSHIP: 85		SOURCE DOCUMENT NUMBER: 8020_____	
LOT BATCH (Y/N) _			
DATE MANUFACTURED: ____ / ____ / ____		SHELF LIFE TYPE: 1	
DATE RECEIVED: 1993 / _9 / 27		SHELF LIFE MONTHS: 15	
DATE EXPIRED: ____ / ____ / ____		QTY FOR THIS EXP DATE: _____	
QUANTITY ACCEPTED: 2		QUANTITY ACCOUNTED FOR: 0	
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP		RTRN	MAIN
FIN			

SHELF LIFE MAINTENANCE SCREEN

Upon completion of receipt processing, a pop-up window displays stating that the receipt has been created and gives the document number of the receipt transaction. If the receipt had been suspended, the pop-up window states such and gives the document number of the suspense transaction. When invoked from the Receipt process, the due-out Release process releases up to the quantity received. If the user has supervisory authority, a pop-up window appears with an option to include the asset's current quantity on hand in the Release process. After viewing this data, the user should press the <ENTER> key. A pop-up window is displayed giving the user an option to save previously entered data. The Source Document Number, Stock Status Code, Stock Ownership, Supply Source and Accounting Data are maintained if the user selects the save option. The system then displays a confirmation message stating UPDATES HAVE BEEN APPLIED.

NSPTRCPT	NSMPCPT	NASA SUPPLY MANAGEMENT SYSTEM	XXXXX
CMD: _____	DINOTDI	RECEIVE DUE-IN NOT-DUE-IN	
REQUISITION NUMBER: _____		PURCHASE ORDER NUMBER: _____	
SUPPLY STOCK NUMBER: 1377 - 00 - 123 - 4567		SOURCE DOCUMENT NUMBER: _____	
STOCK STATUS: 2		STOCK OWNER: 60	
PART NUMBER: _____			
UNIT(I/O): I		UNIT/ISSUE: EA	CONV. FACT:
QUANTITY ORDER U/I:		UNIT/ORDER:	TOT OPEN PRICE:
QUANTITY OPEN U/I:		UNIT PRICE: 10.0000	SHIPPING: _____
QUANTITY RECEIVED: 10		TOTAL PRICE: 100.00	
QUANTITY ACCEPTED: 10		ACPTD PRICE: 100.00	
QUANTITY DISCREPANT: _____		DISCP PRICE:	SUPPLY SRC: COM
TABLE CODE _____	WORK PACKAGE _____	JOB NUMBER _____	
172 - RECEIPT CREATED, DOCUMENT NUMBER IS 199706240033000			
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP		RTRN	MAIN
			FIN

RECEIPTS CREATION POP-UP WINDOW

4.2.3.2 Receive Turn-in For Credit/No Credit

General Description - The Receive Turn-in for Credit/No Credit process controls the return to supply of previously issued assets. A turn-in transaction is created, the asset is updated, and if requested, due-outs are released. If appropriate, the asset information includes shelf life and traceable information. Two types of turn-in transactions can be created. Items can be turned in for credit (to the customer) or no credit. Turn-in for credit items require either the original issue document number or a user with supervisory authority and the stock number, stock status code, and stock ownership of the item. Turn-in for no credit items require the stock number, stock status code, and stock ownership.

Functional Summary - The turn-in for credit/no credit function provides for the return to store stock of assets previously issued to a customer. Credit is given to a customer for the return of nonprogram stock when the customer knows the document number of the original issue transaction. The issue must be less than two years old and must not have been previously reversed. The quantity the customer is attempting to receive credit for cannot be greater than the quantity issued. The price used for credit is the lesser of the asset average price or the price of the original issue. If the original issue document number is not known, the customer can still receive credit if a user with supervisory authority processes the return through this function.

After entry of the stock number, stock status code, and stock ownership, the process displays a pop-up window requesting the user to indicate whether the item should be returned for credit or no credit. The unit price for the item must be entered if it is different from the current asset average price. The system uses the lesser of the entered unit price or the assets' average price in order to calculate the amount placed on the credit/no credit transaction. Accounting information will also be requested for credit turn-in.

The assets' price and quantity information, along with its shelf life or traceable (serial, lot/batch) data, if applicable, is updated. The Shelf Life and Traceable processes invoked are operationally identical to those described in the Receive Due-in Not Due-in process (Section 4.2.3.1). These updates are applied whether the item is returned for credit or not. Direct delivery items cannot be turned in.

When invoked from the Turn-in process, the due-out Release process releases up to the quantity turned in. If the user has supervisory authority, a pop-up window appears with an option to include the asset's current quantity on hand in the Release process.

030 - ENTER DATA TO BE USED FOR NON-CREDIT TURN-IN TRANSACTION			
NSPTRTRN	NSMPRTRN	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: _____ TURNIN RECEIVE TURN-IN FOR CREDIT/NO CREDIT			
ORIGINAL ISSUE DOCUMENT: _____		NSN: 8020 - 00 - 205 - 6510	
		STOCK STATUS CODE: 1	
		STOCK OWNERSHIP: 85	
SOURCE DOCUMENT: _____		UNIT OF ISSUE: EA	
TURN-IN QUANTITY: 0 _____			
UNIT PRICE: _____ 2.2300		TOTAL PRICE:	0.00
TABLE CODE _____	WORK PACKAGE _____	JOB NUMBER _____	
OFFICE SYMBOL _____	ACCOUNTING CODE _____		
RELEASE DUE-OUTS? ('Y' OR 'N') N		COMMENTS? ('Y' OR ' ') _	
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP		RTRN	MAIN CANCL
			FIN

RECEIVE TURN-IN FOR CREDIT/NO CREDIT SCREEN

4.2.3.3 Maintain Suspended Receipts

General Description - The Maintain Suspended Receipts process provides the capability to accept or dispose of previously suspended receipts. These are receipts suspended during the Receive Due-in/Not Due-in process by entering a quantity in the QUANTITY DISCREPANT field. When a suspended receipt is accepted into NSMS, the appropriate asset information is updated and a receipt transaction is created. If the suspended receipt is for a shelf life and/or a traceable (serial, lot/batch) item, that information will also be updated.

Functional Summary - Suspended receipts are identified by entering either the Federal document number (requisition number), purchase order number, supply stock number, or part number. The Stock Status Code and Stock Ownership may also be entered. Suspended receipts that have had a Purchase Order Number added to the Due-in since the suspension can be received as Due-ins by entering the Purchase Order Number concurrently with the Supply Stock Number, Stock Status, and Stock Owner. If more than one receipt is suspended with this data, a scan screen is invoked to allow the user to select the receipt to process. After the specific suspended receipt has been identified, the current suspended price and quantity fields on the process screen are activated for entry. Any combination of quantity information can be entered. The sum of QTY TO ACCEPT, QTY DISPOSE OF, and QTY TO SUSPEND must equal the value appearing next to the QTY CUR SUSPENDED. If an amount is entered in the QTY DISPOSE OF field, a value must be entered in the FINAL DISPOSITION field. These two fields are used only to indicate what portion of the suspended receipt will never be accepted into NSMS (e.g., wrong shipment, ...).

If a part number is entered, the process attempts to match it with part numbers existing on open suspended receipt transactions. If a match is found, the suspended receipt is returned for processing. If more than one match is found, or no match is found, a selection screen is displayed to the user. The sequence starts with the entered part number or next highest if no match existed. The user selects the specific suspended transaction which is then returned to the process. The selection screen allows the user to enter a starting value for part number in order to locate the correct transaction. See Section 3.7 for detail information on Process Execution By Part Number.

If an amount is entered in QTY TO SUSPEND, a new value for SUSPENSE CODE can be entered, if desired. This code is used to indicate what portion of the suspended receipt is to remain suspended pending further action.

If an amount is entered in the QTY TO ACCEPT field, that portion of the suspended receipt enters the supply system. A receipt transaction is created and the asset updated accordingly. The Shelf Life and Traceable processes invoked are operationally identical to those described in the Receive Due-in Not Due-in process (Section 4.2.3.1).

When a suspended receipt transaction is selected that is for a receipt due-in, the I&S table will be checked to determine if the stock number being received is a member of an I&S family. When stock numbers that are members of an I&S family are being received a pop-up window appears and prompts the user to verify that the stock number being received is the one shown on the screen. If the user indicates

that the stock number being received does not match the one from the suspended receipt, a subsequent screen appears displaying all members of the I&S family and if Catalog and Asset records exist for each stock number. The user is then prompted to enter the number corresponding to the stock number that is being received. If the user selects a stock number different from that originally suspended, all subsequent transactions that transpire from the suspended receipt retains the stock number selected, unless the stock number is changed again at some later time. If a portion of a suspended receipt is accepted and the item must undergo quality inspection, a pop-up window appears, prompting the user to denote if the item has undergone inspection.

040 - PLEASE ENTER DATA TO BE USED AS KEY			
NSPTMDRT	NSMPMDRT	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: _____	SUSRECPT	MAINTAIN SUSPENDED RECEIPTS	
FED DOCUMENT NUMBER: _____		PURCHASE ORDER NUMBER: 8022_____	
SOURCE DOCUMENT : _____			
SUPPLY STOCK NUMBER: 8020 - 00 - 205 - 6510			
STOCK STATUS: 1 STOCK OWNER: 85			
PART NUMBER: _____			
QTY CUR SUSPENDED: 0		TOTAL	
QTY TO ACCEPT: 0_____		PRICE: 0.00_____	
QTY DISPOSE OF: 0_____		PRICE: 0.0000	
QTY TO SUSPEND: 0_____		PRICE: 0.0000	
		COMMENTS (Y/' '): _	
		FNL-DISP: _ : _	
		DSCRPT-CDE: _	
SUPPLY SOURCE: ____		DATE RECEIVED: 0000/00/00	
RELEASE DUE-OUTS (Y/N): _			
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---			
HELP		RTRN	MAIN
			FIN

MAINTAIN SUSPENDED RECEIPTS SCREEN

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
HELP RTRN PREV MAIN FIN

MAINTAIN SUSPENDED RECEIPTS PART NUMBER SCREEN

4.2.3.4 Suspended Receipts Browse Select

General Description - The Suspended Receipts Browse Select process provides a means to identify suspended receipts in NSMS.

Functional Summary - This process provides for displaying asset(s) with part numbers for suspended receipts, releasing suspended receipts, and viewing detailed information for suspended receipts. Suspended receipts are displayed in one of four different sequences. A starting VALUE may be entered with a combination of a KEY value to display transactions at a starting value.

040 - PLEASE ENTER SELECTION AND PRESS <ENTER> TO CONTINUE													
NSPTSUSR		NSMPSUSR		NASA SUPPLY MANAGEMENT SYSTEM								XXXXXXXX	
CMD: _____		BROWSRCT		SUSPENDED RECEIPTS BROWSE SELECT									

SUSPENDED RECEIPTS BROWSE SELECT SCREEN

Valid NSMS suspense codes may be viewed by pressing <PF2>.

```

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE
NSPTTSUS  NSMPTSUS      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ BROWSRCT  SUSPENDED RECEIPTS BROWSE SELECT

      SUSPENSE CODE      SUSPENSE DESCRIPTION
      -----
      AA      SUFFICIENT FUNDS_____
      AB      CARTON DENTED_____
      AC      GLASS BROKEN_____
      AD      WRONG MATERIAL_____
      AE      SUBS UNACCEPTABLE_____
      EX      EXCESS TO DISPOSAL_____
      IS      I&S RECEIPTS_____
      ND      NOT DUE-IN_____
      OV      DIRECT BUY OVERAGE_____
      PN      PART NUMBER NOT MATCHED_____

ADD NEW RECORD BELOW:
      _____

SEARCH FOR SUSPENSE CODE: _____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP  SUSR  RTRN      MAIN      FIN
  
```

SUSPENSE CODES SCREEN

To return to the suspended receipts browse select process, press <PF2>.

Sequence Types (Key)

1. TYPE/NSN/SSC/SO: Suspended receipts are displayed by Transaction Type (RCDIS or RCNDS). Stock Number, Stock Status Code, and Stock Ownership sequence.

```

040 - PLEASE ENTER SELECTION AND PRESS <ENTER> TO CONTINUE
NSPTSUSR  NSMPSUSR      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXXX
CMD: _____ BROWSRCT  SUSPENDED RECEIPTS BROWSE SELECT

S          S          SS F          TRANS
S  STOCK NUMBER  S SO SUS QTY CD R DOCUMENT NUMBER PART NUMBER  TYPE
-----
_ 1000-AA-AAA-AAAA 1 AA 8          IS 199405180014000          RCNDS
_ 1000-AA-AAA-AAAA 1 AA 8          IS 199402250013000          RCNDS
_ 1000-AA-AAA-AAAA 1 BB 3          AA 199403160006000 SFJWPART1          RCNDS
_ 1000-AA-AAA-AAAA 1 BB 2          XX 199403160005000 1234567890123456789 RCNDS
_ 1000-AA-AAA-AAAA 1 BB 2          AA 199403160004000          RCNDS
_ 1000-AA-AAA-AAAA 1 BB 1          AA 199403160003000          RCNDS
_ 1000-AA-AAA-AAAA 1 CC 4          QC 199403180016000          RCNDS
_ 1000-AA-AAA-AAAA 1 FF 10         AA 199403220007000          RCNDS
_ 1000-AA-AAA-AAAC 1 CO 5          AA 199404080014000          RCNDS
_ 1000-AA-AAA-AA01 1 AA 10         IS 199405180017000          RCNDS

KEY: 1 --> 1 - TYPE/NSN/SSC/SO 2 - TYPE/PART NUM 3 - FED DOC NUM 4 - PO NUM
VALUE: RCNDS_____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP  SUSCD RTRN          MAIN          FIN          MORE DATA...

```

SUSPENDED RECEIPT BY TYPE/NSN/SSC/SO SEQUENCE SCREEN

2. TYPE/PART NUM: Suspended receipts are displayed by Transaction Type (RCNDS or RCDIS), and Part Number sequence.

```

040 - PLEASE ENTER SELECTION AND PRESS <ENTER> TO CONTINUE
NSPTSUSR NSMPSUSR      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ BROWSRCT  SUSPENDED RECEIPTS BROWSE SELECT

S      STOCK NUMBER      S      SS F      TRANS
S      S SO SUS QTY CD R DOCUMENT NUMBER PART NUMBER      TYPE
-----
_ 8105-00-401-7074 1 SW 24      AE 199404080012000      11111 RCDIS
_ 6666-66-666-5555 1 88 4      AA 199405130062000 AF00      RCDIS
_ 6666-66-666-5555 1 88 7      AA 199405130059000 AF00      RCDIS
_ 6666-66-666-5555 1 88 2      AA 199405130058000 AF00      RCDIS
_ 6666-66-666-9999 1 88 1      AA 199405130057000 BUMP011 RCDIS
_ 6666-66-666-9999 1 88 1      AA 199405130050000 BUMP011 RCDIS
_ 8888-88-888-1111 1 88 4      AA 199405130071000 CHEV/GMC-DS-001 RCDIS
_ 6666-66-666-7777 1 88 8      AA 199405130056000 GASC-0001 RCDIS
_ 6666-66-666-7777 1 88 6      AA 199405130055000 GASC-0001 RCDIS
_ 6666-66-666-7777 1 88 3      AA 199405130054000 GASC-0001 RCDIS

KEY: 2 --> 1 - TYPE/NSN/SSC/SO 2 - TYPE/PART NUM 3 - FED DOC NUM 4 - PO NUM
VALUE: _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
HELP SUSCD RTRN      MAIN      FIN
  
```

SUSPENDED RECEIPTS BY TYPE/PART NUMBER SEQUENCE SCREEN

3. FED DOC NUM: Suspended receipts are displayed by Federal Document Number sequence.

```

040 - PLEASE ENTER SELECTION AND PRESS <ENTER> TO CONTINUE
NSPTSUSR  NSMPSUSR      NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ BROWSRCT  SUSPENDED RECEIPTS BROWSE SELECT

S          STOCK NUMBER      S SO SUS QTY  CD R DOCUMENT NUMBER FED DOCUMENT NUMBER  TRANS
- - - - -
- 6750-01-219-7780 1 85 36 D1 A 199401200366000 32290612 RCDIS
- 4730-00-248-9352 1 85 30 AE 199401030050000 33120788 RCDIS
- 4730-00-204-3454 1 85 100 S1 199401250091000 40130896 RCDIS
- 4730-00-196-2378 1 85 50 S1 199401250093000 40130913 RCDIS
- 1000-92-111-1111 1 AA 8 IS 199405180011000 41150001 RCDIS
- 1000-AA-AAA-AAAA 1 AA 10 IS 199405180013000 41150001 RCDIS
- 1000-AA-AAA-AA01 1 AA 5 IS 199405180004000 41300005 RCDIS
- 1801-FE-DMI-LCAT 1 KD 5 PN A 199405240006000 41309002 RCNDS
- 1801-FE-DMI-LCAT 1 KD 5 AA A 199405240005000 41409000 RCNDS

KEY: 3 --> 1 - TYPE/NSN/SSC/SO 2 - TYPE/PART NUM 3 - FED DOC NUM 4 - PO NUM
VALUE: _____

NO MORE DATA
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
HELP SUSCD RTRN MAIN FIN

```

SUSPENDED RECEIPTS BY FED DOC NUM SEQUENCE SCREEN

4. PO NUM: Suspended receipts are displayed by Purchase Order Number sequence.

```

040 - PLEASE ENTER SELECTION AND PRESS <ENTER> TO CONTINUE
NSPTSUSR NSMPSUSR      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ BROWSRCT  SUSPENDED RECEIPTS BROWSE SELECT

S      STOCK NUMBER      S      SS F      TRANS
S      S SO SUS QTY CD R DOCUMENT NUMBER PURCHASE ORDER NUM TYPE
-----
_ 1000-AA-AAA-AA01 1 AA 10      AA 199405090002000 AA      RCDIS
_ 1000-92-111-1111 1 AA 6      IS 199405180020000 AA      RCDIS
_ 1000-AA-AAA-AA02 1 AA 6      IS 199405180022000 AA1     RCDIS
_ 1000-AA-AAA-AA02 1 AA 9      IS 199405180027000 AA1     RCDIS
_ 1000-AA-AAA-AA02 1 AA 7      IS 199405180028000 AA1     RCDIS
_ 1000-AA-AAA-AA02 1 AA 9      IS 199405180029000 AA1     RCDIS
_ 8105-00-281-1430 1 85 11     AB 199405230021000 AJM111  RCDIS
_ 8105-00-281-1430 1 85 21     AB 199405230025000 AJM222  RCDIS
_ 8105-00-281-1430 1 85 30     AB 199405230027000 AJM333  RCDIS
_ 4130-00-249-9999 1 85 10     AB 199405230047000 AM1111  RCDIS

KEY: 4 --> 1 - TYPE/NSN/SSC/SO 2 - TYPE/PART NUM 3 - FED DOC NUM 4 - PO NUM
VALUE: _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP  SUSCD RTRN      MAIN      FIN
  
```

SUSPENDED RECEIPTS BY PO NUM SEQUENCE SCREEN

Available options are:

- A - Display asset(s) with part number.
- R - Release suspended receipt.
- V - View transaction details.
- P - Change part number.

NSPTSUSR		NSMPSUSR		NASA SUPPLY MANAGEMENT SYSTEM										XXXXXXXX	
CMD: _____		BROWSRCT		SUSPENDED RECEIPTS BROWSE SELECT											

S	STOCK NUMBER	S	SO	SUS	QTY	CD	R	DOCUMENT NUMBER	PART NUMBER	TRANS TYPE
-	-----	-	---	----	----	---	-	-----	-----	-----
_	1000-AA-AAA-AAAA	1	AA	10		IS		199405180013000		RCDIS
_	1000-AA-AAA-AAAA	1	BB	3		IS		199405160012000		RCDIS
_	1000-AA-AAA-AAAA	1	BB	3		IS		199405160008000		RCDIS
X	1000-AA-AAA-AAAA	1	BB	3		OPTIONS FOR: 199405160007000 1000AAAAAAAA 1 BB				
_	1000-AA-AAA-AA01	1	AA	4						
_	1000-AA-AAA-AA01	1	AA	5		ENTER				
_	1000-AA-AAA-AA01	1	AA	10		A TO DISPLAY ASSET(S) WITH PART NUMBER				
_	1000-AA-AAA-AA02	1	AA	9		R TO RELEASE SUSPENDED RECEIPT				
_	1000-AA-AAA-AA02	1	AA	7		V TO VIEW TRANSACTION DETAILS				
_	1000-AA-AAA-AA02	1	AA	9		P TO CHANGE PART NUMBER				
						BLANK TO EXIT				

KEY: 1 --> 1 - TYPE/NSN/SSC
VALUE: _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
HELP SUSCD RTRN MAIN MORE DATA... FIN

SUSPENDED RECEIPTS BROWSE SELECT OPTIONS SCREEN

Option A - Display Asset(s) with part number.

This option provides the capability to invoke the Assets Browse Select By Part Number. This process displays all assets with part numbers equal to the part number on the suspended receipt.

Available options are:

AA - Add Asset: This option allows the user to add a new asset to NSMS.

SA - Select Asset to Release: This option allows the user to select an asset to be used for releasing a Not Due-In suspended receipt.

VA - View Asset Information: This option allows the user to view Asset detailed information.

VC - View Catalog Information: This option allows the user to view Catalog detailed information.

NSPTPRTN NSMPPRTN NASA SUPPLY MANAGEMENT SYSTEM										XXXXXXXX
CMD: _____ BROWSRCT SUSPENDED RECEIPTS BROWSE SELECT										
PART NUMBER: 111_____										
SL	STOCK NUMBER	S	SO	UI	FRZ	DI	QUANTITY	PRICE	TOTAL	TYPE
---	---	---	---	---	---	---	---	---	---	---
---	5975-00-254-3141	1	85	EA			0	0.00		ASSET
---	7520-00-000-1000	1	S1	EA			2	42.20		ASSET
---	7520-00-000-1000	1	W1	EA			4	84.40		ASSET
---	7520-00-000-6000	1	S1	EA			7	129.58		ASSET
---	7520-00-000-6000	1	W1	EA			14	259.16		ASSET
---	7520-00-000-3000	1	N1	EA			9	135.00		ASSET
---	7520-00-000-3000	1	S3	EA			20	400.00		ASSET
---	7520-00-000-3000	1	W3	EA			10	200.00		ASSET
---	1000-AA-AAA-0001						0	0.00		CATALOG
---	1000-AA-AAA-0002						0	0.00		CATALOG
										MORE DATA...
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---										
HELP RTRN PREV MAIN FIN										

OPTION A - DISPLAY ASSETS WITH PART NUMBERS SCREEN

Option R - Release suspended receipts.

This option provides the capability to accept or dispose of the selected suspended receipt which was suspended during the Receive Due-in Not Due-in process. When the suspended receipt is accepted to NSMS, the appropriate asset information is updated and a receipt transaction is generated. If the suspended receipt is for a shelf life and/or a traceable, that information is also updated.

NSPTSUS1 NSMPSUS1		NASA SUPPLY MANAGEMENT SYSTEM		XXXXXXXX
CMD: _____		BROWSRCT SUSPENDED RECEIPTS BROWSE SELECT		
STOCK NUMBER: 1000-AA-AAA-AA02		STOCK STATUS CODE: 1	STOCK OWNERSHIP: AA	
PART NUMBER:				
FED DOC NUM:		PURCHASE ORDER NUM: AA1		
QTY CUR SUSPENDED: 9	TOTAL PRICE: 9.00_____	COMMENTS		
QTY TO ACCEPT: 0_____	TOTAL PRICE: 0.0000	-		
QTY DISPOSE OF: 0_____	TOTAL PRICE: 0.0000	DISP-CD: ____	:	
QTY TO SUSPEND: 0_____	TOTAL PRICE: 0.0000	SUSP-CD: IS		
SUPPLY SOURCE: CCC		DATE RECEIVED: 1994/05/18		
SOURCE DOCUMENT : AA1_____				
TABLE CODE	WORK PACKAGE	JOB NUMBER		
OFFICE SYMBOL	ACCOUNTING CODE			
RELEASE DUE-OUTS: _ (Y/' ')				
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---				
HELP	RTRN	MAIN	CANCL	FIN

OPTION R - RELEASE SUSPENDED RECEIPTS SCREEN

Option V - View transaction details.

NSPTRQNO	NSMPRQNO	NASA SUPPLY MANAGEMENT SYSTEM		XXXXXXXX
CMD: _____	BROWSRCT	SUSPENDED RECEIPTS BROWSE SELECT		
NSN	:	1000-AA-AAA-AA02	TRANSACTION TYPE	: RCDIS
STOCK STATUS CODE	:	1	STOCK OWNERSHIP	: AA
PART NUMBER	:			
DOCUMENT NUMBER	:	19940518 0027 000	PURCHASE ORDER NO	: AA1
SOURCE DOCUMENT NUMBER	:	AA1	TIME	: 15 46 56 8
REFERENCE DOCUMENT NO	:	19940518 0025 000	UNIT OF ISSUE	: EA
QUANTITY	:	9	QTY BEGINNING ASSET	: 0
TOTAL PRICE	:	9.00	PRICE BEGIN ASSET	: 0.00
FINAL DISPOSITION	:		SUPPLY SOURCE	: CCC
SUSPENSE CODE	:	IS	REVERSE CODE	:
FED DOCUMENT NUMBER	:			
TABLE CODE		WORK PACKAGE	JOB NUMBER	
OFFICE SYMBOL		ACCOUNTING CODE		
SUPPLY REP ID: ABUALAM		SUPPLY REP NAME: ABU-ALRUB AHMAD		
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---				
HELP		RTRN	MAIN	FIN

OPTION V - VIEW TRANSACTION DETAILS SCREEN

Option P - Change part number.

This option provides the capability to change the part number for a selected suspended receipt.

NSPTSUSR NSMPSUSR NASA SUPPLY MANAGEMENT SYSTEM XXXXXXXX										
CMD: _____ BROWSRCT SUSPENDED RECEIPTS BROWSE SELECT										
S	STOCK NUMBER	S	SO	SUS	QTY	CD	R	DOCUMENT NUMBER	PURCHASE ORDER NUM	TRANS TYPE
1000-AA-AAA-AA01	1	AA	10			AA		199405090002000	AA	RCDIS
1000-92-111-1111	1	AA	6			IS		199405180020000	AA	RCDIS
1000-AA-AAA-AA02	1	AA	6			IS		199405180022000	AA1	RCDIS
P 1000-AA-AAA-AA02	1	AA	9					PART NO FOR: 199405180027000	1000AAAAAAA02	1 AA
1000-AA-AAA-AA02	1	AA	7					PART NUMBER 1234567890		
1000-AA-AAA-AA02	1	AA	9							
8105-00-281-1430	1	85	11							
8105-00-281-1430	1	85	21			AB		199405230025000	AJM222	RCDIS
8105-00-281-1430	1	85	30			AB		199405230027000	AJM333	RCDIS
4130-00-249-9999	1	85	10			AB		199405230047000	AM1111	RCDIS

KEY: 4 --> 1 - TYPE/NSN/SSC/SO 2 - TYPE/PART NUM 3 - FED DOC NUM 4 - PO NUM
VALUE: _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
HELP SUSCD RTRN MAIN FIN

MORE DATA...

OPTION P - CHANGE PART NUMBER SCREEN

4.2.4 Report Assets

This function identifies two query modules available for obtaining asset information online. Report assets functions are further grouped into the following:

1. Asset Scan
2. Stock Status Inquiry

NSPTDRVR	NSMPMEN1	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: 4_____	RPTASSET	REPORT ASSETS	
	NBR	MENU SELECTION	
	---	-----	
	1	ASSET SCAN	
	2	STOCK STATUS INQUIRY	
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP		RTRN	MAIN
FIN			

REPORT ASSETS MENU SCREEN

4.2.4.1 Asset Scan

General Description - The Asset Scan process allows the user to display information for up to 12 asset records per screen. The user has the option to search for a specific STOCK NUMBER, or display detail information for an asset.

Functional Summary - This function provides the capability to display information for up to 12 asset records per screen, with the option to search for a specific stock number, part number, or display detail information. When the part number search is used, if more than one asset uses that part number, a selection screen is displayed to the user. The part number is converted to a stock number so that the process can continue. See Section 3.7 for detail information on Execution By Part Number. When the display of detail information is selected, the current and Historical Bin-IDs, quality codes, part numbers, I&S members, comments, organization project, trace data, family members and application ids for a stock number can also be reviewed.

These fields displayed on the Asset Scan screen and the Asset Scan Detail screen contain asset information generated as part of this process. These fields are used for display purposes only and are not modifiable. Definitions for these fields can be found in the NSMS PREDICT dictionary.

027 - ENTER SEARCH VALUE OR PRESS ENTER TO CONTINUE										
NSPTSCAN		NSMPSCN1		NASA SUPPLY MANAGEMENT SYSTEM						XXXXX
CMD: _____		SCANASET			ASSET SCAN					
NO	STOCK NUMBER				SSC	SO	IS	UI	TOTAL PRICE	QUANTITY
1	1000	- 00	- 000	- 0001	2	01		EA	30.00	3
2	1000	- 00	- 000	- 0010	2	01		EA	1040.00	104
3	1000	- 00	- 000	- 0010	2	04		EA	540.00	54
4	1000	- 00	- 000	- 0010	2	07		EA		
5	1000	- 00	- 000	- 0010	2	08		EA		
6	1000	- 00	- 000	- 0010	2	09		EA	50.00	5
7	1000	- 00	- 000	- 0010	2	10		EA	50.00	5
8	1000	- 00	- 000	- 0010	2	11		EA		
9	1000	- 00	- 000	- 0010	2	21		EA	70.00	7
10	1000	- 00	- 000	- 0010	2	22		EA	50.00	8
11	1000	- 00	- 000	- 0010	2	23		EA	50.00	8
12	1000	- 00	- 000	- 0010	2	24		EA	50.00	8
ENTER SEARCH-FOR NSN : _____										
OR SEARCH-FOR PART NUMBER: _____										
ENTER NUMBER OF RECORD TO BE DISPLAYED: ____										
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---										
HELP		RTRN		MAIN		BACK		FIN		

ASSET SCAN SCREEN

```

027 - ENTER SEARCH VALUE OR PRESS ENTER TO CONTINUE
NSPTSCAN  NSMPCSN1      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ SCANASET      ASSET SCAN

NO          STOCK NUMBER          SSC SO  IS  UI  TOTAL PRICE  QUANTITY
1    4010 - 00 - 171 - 4236    1  85      FT    912.02      3998
2    4010 - 00 - 222 - 4482    1  85      FT
3    4010 - 00 - 269 - 9311    1  DI      RL
4    4010 - 00 - 272 - 8812    1  85      FT    0.20        2
5    4010 - 00 - 274 - 3476    1  DI      RL
6    4010 - 00 - 580 - 6627    1  85      FT    347.12      858
7    4010 - 00 - 720 - 4590    1  85      FT    75.36       471
8    4010 - 01 - 082 - 5410    1  85      FT    609.96     1794
9    4010 - 01 - 203 - 2382    1  DI      EA
10   4020 - 00 - 085 - 1002    1  85      SL    57.52        17
11   4020 - 00 - 100 - 9067    1  85      RO   257.53        7
12   4020 - 00 - 202 - 1924    1  85      RO    52.63       19

ENTER SEARCH-FOR NSN          : _____
OR SEARCH-FOR PART NUMBER: milw1511_____
ENTER NUMBER OF RECORD TO BE DISPLAYED: ____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN
  
```

SEARCH FOR PART NUMBER SELECTION SCREEN

```

085 - PRESS ENTER TO CONTINUE
NSSRINQU  NSMPINQU      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXX
CMD: _____ SCANASET      ASSET SCAN

STOCK NUMBER      : 1377-00-000-0000
STOCK STATUS CODE: 2
STOCK OWNERSHIP   : 61

P/S OFFICE SYMBOL : A001      TOTAL PRICE      : 40.00
PROJECT ID        : A01      PLT DAYS          :
FREEZE CODE       :          PRIMARY WAREHOUSE    : COM
DIRECT DELIVERY   :          DATE ESTABLISHED     : 19970519
I & S INDICATOR   :          EST AMD              :
UNIT OF ISSUE     : EA      DATE LAST INVENTORY : 19970519
REORDER EXEMPT    :          BEG BAL QUANTITY     :
QUANTITY ON HAND  : 4        BEGINNING BALANCE  :
QUANTITY DUE IN   : 12      CONTROLLED ITEM CODE:
QUANTITY DUE OUT  :          ORIGINAL CREATE DATE: 19970519
QUANTITY TO BE ORDERED:      DATE FIRST RECEIPT  :
STOCK STATUS      : 16      SUBSTORE INDICATOR :
QUANTITY AVAILABLE : 4      SUPPLY TYPE CODE   :
AVERAGE PRICE     : 10.0000
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN
  
```

ASSET SCAN DETAIL SCREEN

By using a pop-up window, the Asset Inquiry screen also allows the user to view BIN-IDs, QUALITY CODEs, COMMENTS, BIN-ID HISTORY, Organization Project, Trace data, Family Members, Part Numbers, I&S data and Application Ids if so desired.


```

070 - YOU HAVE VIEW AUTHORITY ONLY
NSPTASBN  NSMPASBN          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ SCANASET          CONTROL BIN LOCATIONS

STOCK NUMBER: 5975 - 00 - L22 - 7327  STOCK STATUS: 2  STOCK OWNERSHIP: 15

PRIMARY WAREHOUSE: 8023_

SECONDARY LOCATIONS
BIN ID          BIN ID
-----
PRIMARY BIN LOCATION: 0100612002_
-----
-----
-----
-----
-----
-----
-----
-----
-----
-----

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN                                FIN

```

VIEW BIN IDS ASSET SCAN SCREEN

```

070 - YOU HAVE VIEW AUTHORITY ONLY
NSSRACD4  NSMPACD4          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ SCANASET          ASSET SCAN

STOCK NUMBER: 8020 - 00 - 205 - 6510  STOCK STATUS CODE: 1  STOCK OWNERSHIP: 85

QUALITY CODES          QUALITY CODES
-----
-----
-----
-----
-----
-----
-----
-----
-----
-----

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN                                FIN

```

VIEW QUALITY CODES ASSET SCAN SCREEN

VIEW COMMENTS ASSET SCAN SCREEN

VIEW BIN IDS HISTORY ASSET SCAN SCREEN

NSSRASPT	NSMPASPT	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: _____ SCANASET		ASSET SCAN	

STOCK NUMBER: 5975-00-L22-7327 STOCK STATUS CODE: 2 STOCK OWNERSHIP: 15

LINE NBR	PART NUMBERS
---	-----
1	NOREF
2	
3	
4	
5	
6	
7	
8	
9	
10	

END OF DATA.

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---

HELP RTRN MAIN BACK DOWN FIN

VIEW PART NUMBERS ASSET SCAN SCREEN

013 - END OF DATA

NSSRISQA	NSMPIQA	NASA SUPPLY MANAGEMENT SYSTEM	XXXXX
CMD: _____ SCANASET		ASSET SCAN	

REQUESTED NSN: 5555-55-555-55AL SSC: 2 SO: 30

SEQ	RELATED NSN	SSC	SO	OOU	QUANTITY	FREEZE-CD	I&S CODE
---	-----	---	---	---	-----	-----	-----
1	5555-55-555-55AL	2	30	AAA	25		M
	- - -						
	- - -						
	- - -						
	- - -						
	- - -						
	- - -						
	- - -						
	- - -						
	- - -						
	- - -						

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---

HELP RTRN PREV MAIN UP DOWN FIN

VIEW I&S MEMBERS ASSET SCAN SCREEN

070 - YOU HAVE VIEW AUTHORITY ONLY			
NSSRACD5	NSMPACD5	NASA SUPPLY MANAGEMENT SYSTEM	XXXXX____
CMD: _____ SCANASET		ASSET SCAN	
STOCK NUMBER: 5555 - 55 - 555 - 55AL STOCK STATUS CODE: 2 STOCK OWNERSHIP: 30			
APPLICATION IDS		APPLICATION IDS	
A_____		MARK3_____	
_____		_____	
_____		_____	
_____		_____	
_____		_____	
_____		_____	
_____		_____	
_____		_____	
_____		_____	
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP		RTRN	MAIN
			FIN

VIEW APPLICATION IDS ASSET SCAN SCREEN

4.2.4.2 Stock Status Inquiry

General Description - The Stock Status Inquiry function provides a 12-month demand history for a specified active or discontinued asset. This demand history consists of the current month and the 12 previous months demands, requests, and quantity. The AMD, stockage objective quantity (SOQ), SOQ value, total requests, and unit price are computed.

The Stock Status Inquiry screen contains asset information generated as part of this process. These fields are used for display purposes only and are not modifiable. Definitions of these fields can be found in the NSMS PREDICT dictionary. If comments exist for the asset, the user will be given an option to view them.

```

104 - REQUESTED RECORD DISPLAYED - PRESS ENTER TO CONTINUE
NSPTSSIN NSMPSSIN          NASA SUPPLY MANAGEMENT SYSTEM          XXXXX
CMD: _____ STOCKING          STOCK STATUS INQUIRY

STOCK NUMBER: 1377 - 00 - 000 - 0009  STOCK STATUS CODE: 2  STOCK OWNERSHIP: 61
NAME: CAPACITOR                      SOURCE TYPE : COM
      FIXED,CER                      DIRECT DLVRY:  FREEZE CODE:
DESCRIPTION: PARHAM                  UNIT OF ISSUE: EA
      CURRENT          TOTAL          TOTAL  UNIT PRICE   : 10.0000
MO      QTY    REQUEST    QTY    REQUEST  OH QTY      : 41
JUN          1        1        1        1    DI QTY      : 12
                                           DO QTY      :
AVERAGE MONTHLY DEMAND:              QTY TO BE ORD:
                                           QTY AVAILABLE: 41
MO      QTY      REQ    MO      QTY      REQ  STNDBY RET LV:
MAY                                NOV      SHELF LIFE   : 0  MNTHS:
APR                                OCT      PLT DAYS    :
MAR                                SEP      SAFETY LEVEL : 1.0
FEB                                AUG      EOQ MONTHS   : 12.0
JAN                                JUL      REORD PT QTY :
DEC                                JUN      SOQ/VALUE  :
                                           I&S GROUP   :  REORD EXEMPT:
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN          FIN
  
```

STOCK STATUS INQUIRY SCREEN

```
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP          RTRN          MAIN                               FIN
```

STOCK STATUS COMMENTS SCREEN

4.3 REPLENISH SUPPLY ITEMS

Replenishment activity is supported by both batch and online functions.

FED/MIL, Commercial, and Substore order notices are created in the batch reorder processes that run nightly. Online processes then allow the commodity managers to select and modify orders.

Other processes provide the capability to manually enter requisition and return transactions, in addition to status update transactions. Processes also allow the user to manually create a commercial due-in, or modify or cancel a commercial Due-in that already exists. A commercial due-in adjustment transaction is created if the quantity or price is changed.

An interface to FED/MIL is provided to generate requisition and return transactions for transmission (e.g., DAMES or an alternate means of transmission), and to receive status from FED/MIL and update or report due-in status changes. Replenish supply items functions are further grouped into the following:

1. Manual Direct Buy Entry
2. FED/MIL Interface
3. Manual FED/MIL Entry
4. Manual Commercial Due-in
5. Order Notice Review

NSPTDRVR	NSMPMEN1	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: 3	REPLNISH	REPLENISH SUPPLY ITEMS	
	NBR	MENU SELECTION	
	---	-----	
	1	MANUAL DIRECT BUY ENTRY	
	2	FED/MIL INTERFACE	
	3	MANUAL FED/MIL ENTRY	
	4	MANUAL COMMERCIAL DUE-IN	
	5	ORDER NOTICE REVIEW	
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP RTRN MAIN FIN			

REPLENISH SUPPLY ITEMS SCREEN

4.3.1 Manual Direct Buy Entry

Direct buy entry processing consists of two modules, one for FED/MIL items and one for commercial items, that provide for the manual entry of a direct buy due-in. Manual direct buy entry functions are further grouped into the following:

1. FED/MIL Order Demand Items
2. Commercial Order Demand Items

NSPTDRVR	NSMPMEN1	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: 1_____	DIRECTBY	MANUAL DIRECT BUY ENTRY	
	NBR	MENU SELECTION	
	---	-----	
	1	FED/MIL ORDER DEMAND ITEMS	
	2	COMMERCIAL ORDER DEMAND ITEMS	
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP		RTRN	MAIN
FIN			

MANUAL DIRECT BUY ENTRY MENU SCREEN

4.3.1.1 FED/MIL Order Demand Items

General Description - The FED/MIL Order Demand Items process allows for the creation and maintenance for direct delivery due-in transactions that are manually generated to be ordered via FED/MIL procurement. This process also allows for the maintenance of all FED/MIL transactions associated with those direct delivery Due-in items. These transactions reflect the data necessary to procure and deliver the requested items.

Functional Summary - This function provides a means for manually entering and maintaining reorder information for direct FED/MIL procured items (Due-in and FED/MIL transactions). It allows for the maintenance of A0A/A0E transactions created by this process prior to transmission via the FEDSTRIP system.

To add a new A0A/A0E transaction, the asset key (STOCK-NUMBER, STOCK-STATUS-CODE, and STOCK-OWNERSHIP) must be entered. To change a transaction, the user must enter the DOCUMENT-NUMBER of the transaction to maintain. This process does not allow for the deletion of a transaction; rather, the transaction is adjusted to an order quantity of zero.

When adding new transactions, the user has the option of saving repetitious data. When all of the add transactions have been generated, the user returns to the initial screen by pressing PF4 or entering PREV in the command line and pressing <ENTER>.

The calculations used in this process are as follows:

UNIT-ORDER-QUANTITY X CONVERSION-FACTOR = UNIT-ISSUE-QUANTITY

UNIT-ORDER-PRICE X UNIT-ORDER-QUANTITY = TOTAL-PRICE

Any two of these fields may be entered to alleviate the user having to physically perform calculations.

Any maintenance of A0A/A0E transactions that causes a price or quantity change to the existing transaction generates a Due-in adjustment transaction. Any transaction that is added by this process is maintained specifically as a FED/MIL transaction.

Once the A0A/A0E transaction has been established and transmitted (successful completion of the FED/MIL Interface), additional FED/MIL transactions may be created. These transactions are AMA, ATA, AF1, AC1, and AFC. When importing an AF1 transaction, if suspended receipts exist, the user is given the option of canceling or continuing the transaction. These transactions may be modified prior to transaction transmission. For call-ins of an A0A/A0E transaction, the DOCUMENT-NUMBER is not assigned automatically. The user assigns a document Julian date and a document serial number, that must be greater than 9000, to this transaction. Any call-in requisition is not transmitted through the FED/MIL interface.

The RES TRANSACTION allows the reopening of a cancelled FED/MIL order. Users must enter 'A' or 'C' in Action Code and the Document-Number of the

transaction to be reopened. The RES TRANSACTION generates a Due-In adjustment transaction for the existing transaction.

```
070 - YOU HAVE VIEW AUTHORITY ONLY
NSPTDFMI  NSMPDFMI          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD:      FEDEMAND          FED/MIL ORDER DEMAND ITEMS

DOCUMENT IDENTIFIER:  _____ ACTION:  _ ('A' OR 'C')

A0A - REQUEST FOR DOMESTIC SHIPMENT
AMA - REQUEST MODIFIER
ATA - REQUEST FOLLOWUP - NO SUPPLY STATUS
AF1 - REQUEST FOLLOWUP - STATUS RECEIVED
AC1 - REQUEST CANCELLATION
AFC - FOLLOWUP REQUEST FOR IMPROVED ESD
A0E - REQUEST FOR DOMESTIC SHIPMENT - EXCEPTION DATA
RES - RE-ESTABLISH CANCELLED FED/MIL ORDER

NSN:  _____ - ____ - ____ - ____ STOCK STATUS CODE:  _ STOCK OWNERSHIP:  ____
THE ABOVE FIELDS ARE REQUIRED FOR --- DOCUMENT IDENTIFIER 'A0A', 'A0E' OR 'FTE'
                                         WITH ACTION CODE OF 'A'

DOCUMENT NUMBER:  _____
THE ABOVE FIELD IS REQUIRED FOR ----- ALL OTHER OPTIONS

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN      FIN
```

FED/MIL ORDER DEMAND ITEMS FIRST SCREEN

```
NSSRFMDI  NSMPFMDI          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD:      FEDEMAND          FED/MIL ORDER DEMAND ITEMS

ACTION:  A
NSN:  8020 - 00 - 205 - 6511  STOCK STATUS CODE:  1  STOCK OWNERSHIP:  85

SOURCE DOC:  _____ U/O QUANTITY:  1_____ TOTAL PRICE:
CONVERSION FACTOR:  _____ FED/MIL SUPPLY SOURCE:  LP_  FUND CODE:  AA
SUPPLEMENTARY ADDRESS:  _____ SIGNAL:  A
UNIT ISSUE:  EA  UNIT ORDER:  ____ ADVICE CODE:  BB  MEDIA CODE:  A
DUE-IN PRIORITY:  A  FED/MIL UNIT PACK:  ____ FED/MIL UNIT PRICE:  1.00_____

TABLE CODE  _____ WORK PACKAGE  _____ JOB NUMBER  1_____
OFFICE SYMBOL  _____ ACCOUNTING CODE  1_____

GENERIC NAME:  XXXXXXXXXXXXXXXXXXXXXXXX_  TECH NAME:  XXXXXXXXXXXXXXXXXXXXXXXX_

CALL IN:  _ ('Y' OR ' ') PRE-ASSIGNED DATE:  _____ SEQUENCE NUMBER:  ____
CUST LOOK-UP:  ('Y' OR ' ') DELIVERY INFORMATION:  P (P = PICKUP S = SEND)
CUSTOMER ID:  _____ CUSTOMER NAME:  CHAPMAN_____
BUILDING:  MG3____ ROOM:  116J____ PHONE:  461 - 6436  COMMENTS:  _ ('Y' OR ' ')

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN  PREV  MAIN  CANCL      FIN
```

FED/MIL DEMAND ITEMS SECOND (A0A/A0E) SCREEN

4.3.1.2 Commercial Order Demand Items

General Description – The Commercial Order Demand Items process allows for the adding and maintaining of transactions that are manually generated for commercial direct delivery items. These transactions reflect the data necessary to procure and deliver the requested items.

Functional Summary – The items that qualify for replenishment via this process are not maintained as stocked items. Therefore, the asset-key (STOCK-NUMBER, STOCK-STATUS-CODE, and STOCK-OWNERSHIP) of the key information may be classified in one or more of the following categories:

1. The asset-key does not exist on the asset file.
2. The asset-key has an asset record but is flagged as being direct delivery.
3. The asset-key does not have a catalog record.

Since the item that has been ordered is not to be a stocked item, two transactions are maintained simultaneously to keep the necessary data to properly procure and deliver the item (a Due-in transaction for the order information and a Due-out transaction for the delivery information). When adding new transactions, the user has the option of saving repetitious data for the next transaction.

The calculations used in this process are as follows:

UNIT-ORDER-QUANTITY X CONVERSION-FACTOR = UNIT-ISSUE-QUANTITY

UNIT-ORDER-PRICE X UNIT-ORDER-QUANTITY = TOTAL-PRICE

Any two of these fields may be entered to alleviate the user having to physically perform calculations.

Any maintenance of transactions resulting in a price or quantity change to the existing transactions will generate Due-in adjustment and Due-out adjustment transactions. Any transaction added via the Commercial Order Demand Items process is maintained specifically as a commercial transaction. Items specified as FED/MIL are added under the assumption that the item is being procured locally.

If an add transaction has been requested and the stock number is an I&S family member, the system displays a warning message.

If the asset key of a transaction relating to a stocked item (e.g., valid, active asset, and catalog records) is entered, a pop-up window appears and the user is prompted to determine whether the item is to be processed as a stock transaction or to cancel the active asset previously selected. If the user selects to process the transaction as a stock transaction, the Manual Commercial Due-in process is invoked and the data maintained via that process. After the transaction is complete, the user is returned to the Commercial Order Demand Items (direct delivery) process to continue with its intended function.

```

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE
NSPTCMDI  NSMPCDI2      NASA SUPPLY MANAGEMENT SYSTEM      XXXXX
CMD: _____ CODIRECT  COMMERCIAL ORDER DEMAND ITEMS

ACTION: A (A-ADD C-CHANGE D-DELETE)

NSN: 1377 - 00 - 488 - 6868      STOCK STATUS CODE: 1      STOCK OWNERSHIP: 85
DOCUMENT NUMBER: _____

DUE-IN PRIORITY: A      DATE-DELIVERY: 1997 - _6 - 25
U/O QUANTITY: 1_____ U/O PRICE: 1.00_____ TOTAL PRICE: 1.00_____
CONVERSION FACTOR: 1_____ UNIT ISSUE: BX      SOURCE DOCUMENT: _____
U/I QUANTITY: 1_____ UNIT ORDER: EA      PURCHASE ORDER NO: _____

TABLE CODE _____ WORK PACKAGE _____ JOB NUMBER _____
OFFICE SYMBOL _____ ACCOUNTING CODE _____

GENERIC NAME: CARTRIDGE_____ TECH NAME: POWDER ACTUATED TOOL_____
CUSTOMER LOOKUP? _ ('Y' OR ' ') DELIVERY INFORMATION: P ( P = PICKUP S = SEND)
CUSTOMER ID: _____ CUSTOMER NAME: XXXXXXXXXX_____
BUILDING: XXXXX_ ROOM: XXXX_ PHONE: 111 - 1111 COMMENTS? _ ('Y' OR ' ')
QUALITY CODES TO BUY TO: Y
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN  CANCL      FIN

```

COMMERCIAL ORDER DEMAND ITEMS INITIAL SCREEN

If a 'Y' is entered in the quality criteria code to buy to field an additional screen will be displayed for entry of those quality criteria codes to buy to.

```

030 - ENTER DATA TO BE ADDED AND PRESS ENTER
NSPTCMDI  NSMPADJ6      NASA SUPPLY MANAGEMENT SYSTEM      XXXXX
CMD: _____ CODIRECT  COMMERCIAL ORDER DEMAND ITEMS

QUALITY CRITERIA CODE(S) TO BUY TO:

_____
_____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN  CANCL      FIN

```

QUALITY CRITERIA CODE TO BUY TO SCREEN

4.3.2 FED/MIL Interface

FED/MIL interface processing consists of two modules that perform replenishment activities in nightly batch processes. FED/MIL interface functions are further grouped into the following:

1. FED/MIL Status Update
2. FED/MIL Requisitions and Returns

NSPTDRVR	NSMPMEN1	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: 2_____	FEDMIL	FED/MIL INTERFACE	
	NBR	MENU SELECTION	
	----	-----	
	1	FED/MIL STATUS UPDATE	
	2	FED/MIL REQUISITIONS AND RETURNS	
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP RTRN MAIN FIN			

FED/MIL INTERFACE MENU SCREEN

4.3.2.1 **FED/MIL Status Update**

General Description - This batch process uses the FED/MIL records received via AUTODIN or DAMES as described in the FEDSTRIP Operating Guide. Due-in or return transactions are updated with the images of the incoming FED/MIL records. Additional updates may be caused by the status codes of the records. This process functions like the Status Update, which executes in the online environment.

Functional Summary - For each FED/MIL record received, the corresponding due-in or return transaction is located. This process does not allow for duplicate record types to be added to the group.

For Federal due-in transactions, the following record types are processed:

- AE1 – Supply Status
- AS1 – Shipment Status
- AU1 – Reply to Cancellation Request - Shipment Status

Any of these records may cause update to the date delivery of the Federal Due-in transaction. Record type AE1 with the status code BQ, BR, or BS updates the quantity of the Federal Due-in transactions. When the quantity is changed, a Due-in adjustment transaction is written.

For Federal Turn-in transactions, the following record types are processed:

- FTR – Reply to Excess Offer
- FTQ – Reply to Status Excess Offer
- FTD – Reply to Delay Excess Offer
- FTZ – Shipment Receipt Status
- FT6 – Shipment Follow-up
- FTB – Reply to Credit Follow-up

```
030 - ENTER DATA TO BE ADDED AND PRESS ENTER
NSSFFDUC NSMPFED2      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ FDSTATUP      FED/MIL STATUS UPDATE

                                DOMAIN:  NS

Enter the following parameter:

RUN DATE: 19930927      --- Use as a calculation date for
                        DELIVERY and SHIPMENT dates when
                        statususing the FED/MIL DUE-IN's.

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN  CANCL      FIN
```

FED/MIL STATUS UPDATE SCREEN

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4 NSMPBSC4      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ FDSTATUP      FED/MIL STATUS UPDATE

JOB: FDSTATUP - FEDMIL STATUS UPDATE

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME      COPIES      OUTPUT TYPE
-----
FEDMIL STATUS TRANSACTION  1  REMOTE  MEADOW GREEN PRINTER

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN  CANCL  UP  DOWN      FIN
```

FED/MIL STATUS UPDATE REPORT INITIAL SCREEN

96-12-05
13:09:56

* NASA SUPPLY MANAGEMENT SYSTEM *
* INCOMING FEDML TRANSACTION REPORT *
* TRANSACTIONS FOR DAY 19961209 *

DOCUMENT IDENT	ROUTING IDENT	M	S	N	S	N	UNIT ISSUE	QUANTITY	DOCUMENT NUMBER	DMD SUF	SUP ADDR	SIG	FUND	VARIABLE DATA
AEI	S9G	K	K	9330-01-019-0649	RO	00050	804101	6340	0465			A	71	06341BDS9G6351000540C
ASL	S9G	K	K	5975-00-826-4210	EA	00002	804101	6339	0427			A	71	34180410163390427XXXJ
AEI	S9G	K	K	9330-01-019-0649	RO	00050	804101	6340	0465			A	71	06342BBS9G7126000540C
ASL	S9C	K	K	4820-00-288-9152	EA	00050	804101	6339	0423			Z	71	34180410163390423XXXS
AEI	S9I	K	K	9520-00-277-4913	FT	01400	804101	6305	0595		804119	J	71	06341BVS9I7018000012C
AEI	S9I	K	K	5330-00-482-2939	EA	00002	804101	6199	9500			A	61	06342BBS9I7044001070S
AEI	S9I	K	K	4130-00-256-6414	EA	00100	804101	6327	0416			J	71	06342BBS9I 0000331
ASL	S9G	K	K	6810-00-394-3555	IR	00002	804101	6337	0422	A	804119	Z	71	342SM0400BC3595658 E
ASL	S9G	K	K	6810-00-394-3555	IR	00007	804101	6337	0422	B	804119	Z	71	342SM0400BC3595737 E
ASL	S9E	K	K	5920-00-050-4970	EA	00125	804101	6340	0455			Z	71	34280410163400455XXXS
ASL	S9G	K	K	5975-00-947-3068	EA	00187	804101	6095	0937	A		Z	61	11280410160950937ANXS
ASL	S9I	K	K	5340-00-286-9418	EA	00060	804101	6340	0453			Z	71	34280410163400453XXXS
ASL	S9C	K	K	4730-00-929-3368	EA	00005	804101	6339	0422			Z	71	34280410163390422XXXS
AEI	S9C	K	K	4730-00-449-0657	EA	00039	804101	6305	0573	F		A	71	06343BBS9C7127000080Z
ASL	S9G	K	K	6135-01-382-9205	FG	00168	804101	6318	0472	A			71	332060410163180472AXH
ASL	S9G	K	K	6240-00-904-2122	EA	00100	804101	6323	0448				71	334150410163230448 XS
AEI	S9C	K	K	4730-00-800-3556	EA	00060	804101	6198	0501	C		A	61	06344BBS9C6366000036S

* END OF REPORT *

TOTAL RECORDS REPORTED : 17

4.3.2.2 FED/MIL Requisitions and Returns

General Description – This batch process generates the FED/MIL transactions that are to be transmitted via AUTODIN or DAMES as described in the FEDSTRIP Operating Guide. Due-in documents result in the creation of A0A transactions. Return documents result in the creation of FTE transactions.

Functional Summary - This process is capable of operating in two modes, depending upon the value of the input parameter batch number. If a prior batch number is used, the FED/MIL transactions and corresponding reports are generated a second time. When the batch number is equal to zero, the FED/MIL transaction file and report for the current batch are generated. Upon successful completion, the Site Parameter Table is updated to establish the next sequential batch number.

This process allows for the due-in and return transactions to be inspected for existing FED/MIL records. This function will generate an A0A transaction for DISF, DIDF, and DIBF transactions. For FDTI transactions, FTE transactions are generated. This process allows for follow-up transactions to be generated.

The FED/MIL status update scans for FED/MIL transactions for further processing by this interface.

```
040 - PLEASE ENTER ACTION AND KEY THEN <ENTER>
NSSFFINT NSMPFED1      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ FEDREQS  FED/MIL REQUISITIONS AND RETURNS    DOMAIN:  NS

Enter the following parameters:

RUN DATE: 19930927      --- Use as report date when
                        re-printing an EXISTING FED/MIL BATCH.

                        --- Use as a calculation date for
                        DELIVERY and FOLLOW-UP when
                        updating the NEXT FED/MIL BATCH.

BATCH NUMBER: 0_____ --- Use a previous batch number to
                        re-print an EXISTING FED/MIL BATCH.

                        --- Use zero to
                        update to the NEXT FED/MIL BATCH.

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN  CANCL      FIN
```

FED/MIL REQUISITIONS AND RETURNS SCREEN

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4 NSMPBSC4      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ FEDREQUS  FED/MIL REQUISITIONS AND RETURNS

JOB: FEDREQUS - FEDMIL TRANSACTION INTERFACE

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME      COPIES      OUTPUT TYPE
-----
FEDMIL INTERFACE TRANSACT  1  REMOTE  MEADOW GREEN PRINTER

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN  CANCL UP      DOWN      FIN
```

FED/MIL REQUISITIONS AND RETURNS INITIAL SCREEN

NSPUEINT
PAGE: 1

* NASA SUPPLY MANAGEMENT SYSTEM *
* OUTGOING FEDMIT TRANSACTION REPORT *
* TRANSACTIONS FOR DAY 19961209 *
* BATCH NUMBER 54 *

96-12-05
13:17:52

DOCUMENT IDENT	ROUTING IDENT	S	M	N	S	N	UNIT ISSUE	QUANTITY	DOCUMENT NUMBER	DMD SUF	SUPP ADDR	SIG	FUND	VARIABLE DATA
A0A	GSA	G		8540-00-793-5425			EA	00001	AC0001 6152 0033	R		A		00
A0A	GSA	G		8540-00-794-5435			EA	00011	AC0001 6270 0001	R		A		11
A0A	GSA	G		1055-01-214-8974			EA	00001	AC0001 6339 0007	R		A		00
A0A	GSA	G		7025-01-253-7253			KT	00001	AC0001 6332 0008	R		A		03
A0A	GSA	G		7025-01-253-7253			KT	00001	AC0001 6332 0009	R		A		03
A0A	GSA	G		7025-01-253-7253			KT	00001	AC0001 6337 0001	R		A		03
A0A	GSA	G		7025-01-253-7253			KT	00001	AC0001 6332 0010	R		A		03
A0A	GSA	G		1055-01-214-8974			EA	00001	AC0001 6331 0018	R		A		03
A0A	GSA	G		8520-00-006-9491			CO	00042	AC0001 6183 0002	R		A	01	00
A0A	GSA	G		8540-00-793-5425			EA	00011	AC0001 6257 0001	R		A		03
A0A	GSA	K		5305-00-058-1082			HD	00009	AC0001 5215 0012	R		A	50	06
A0A	GSA	K		7520-00-240-4841			EA	00144	AC0001 5215 0023	R		A	50	21
A0A	GSA	K		7530-00-290-0599			EX	00020	AC0001 5215 0024	R		A	50	06
A0A	GSA	K										A		21

4.3.3 Manual FED/MIL Entry

These interface processing modules provide the capability to manually enter requisition and return transactions, in addition to status update transactions. Manual FED/MIL entry functions are further grouped into the following:

1. Status Update
2. Manual FED/MIL Order Entry

NSPTDRVR	NSMPMEN1	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: 3	MANUALFD	MANUAL FED/MIL ENTRY	
	NBR	MENU SELECTION	
	---	-----	
	1	STATUS UPDATE	
	2	MANUAL FED/MIL ORDER ENTRY	
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP		RTRN	MAIN
FIN			

MANUAL FED/MIL ENTRY MENU SCREEN

4.3.3.1 Status Update

General Description - This process simulates the FED/MIL records that might be received via AUTODIN or DAMES, as described in the FEDSTRIP Operating Guide. Due-in or return transactions are updated with the images of simulated FED/MIL records. Additional updates may be caused by the status codes of the records. This process functions like the FED/MIL Status Update, which executes in the batch environment.

Functional Summary - For each FED/MIL record generated, the corresponding due-in or return transaction is located. This process allows for duplicate record types to be added to the group. This allows the user to "status" the due-in or return until it is correct.

For Federal due-in transactions, the following record types are processed:

- AE1 – Supply Status
- AS1 – Shipment Status
- AU1 – Reply to Cancellation Request - Shipment Status

Any of these records may cause update to the date delivery of the Federal Due-in transactions. Record type AE1 with the status code BQ, BR, or BS updates the quantity of the Federal due-in transactions. When the quantity is changed, a due-in adjustment transaction is written.

For Federal turn-in transactions, the following record types are processed:

- FTR – Reply to Excess Offer
- FTQ – Reply to Status Excess Offer
- FTD – Reply to Delay Excess Offer
- FTZ – Shipment Receipt Status
- FT6 – Shipment Follow-up
- FTB – Reply to Credit Follow-up

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSPTFSUI  NSMPFSUI          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ STATUPDT          STATUS UPDATE

DOCUMENT IDENTIFIER: ____ ('A0A' OR 'FTE' ONLY)

DOCUMENT NUMBER: _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN      FIN
```

STATUS UPDATE INITIAL SCREEN

```
NSSRFSUA  NSMPFSUA          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ STATUPDT          STATUS UPDATE

DOCUMENT IDENTIFIER: AE1 ('AE1' OR 'AS1' OR 'AU1' ONLY)

DOCUMENT NUMBER: 199309270004000

NSN: 1111 - 11 - 111 - 11A1  STOCK STATUS CODE: 1  STOCK OWNERSHIP: AA

SOURCE DOC:                U/O QUANTITY: 1_____ TOTAL PRICE: 1.00

CONVERSION FACTOR: 1.0000000  FED/MIL SUPPLY SOURCE: GSA  FUND CODE: FG

SUPPLEMENTARY ADDRESS: _____ SIGNAL: A  SUFFIX: R

UNIT ISSUE: EA  UNIT ORDER: EA  ADVICE CODE: BB  MEDIA CODE: A

DUE-IN PRIORITY: A  STATUS DATA: _____
SHIPMENT DATE: ____  6 6 7 7 8
                   2 5 0 5 0

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN  CANCL      FIN
```

STATUS UPDATE SECOND SCREEN

4.3.3.2 Manual FED/MIL Order Entry

General Description - The Manual FED/MIL Order Entry process allows for the creation and maintenance of Due-in transactions for items to be ordered via FED/MIL procurements as stock items. This process also allows for the creation and maintenance of return transactions.

Functional Summary - This function provides a means for manually entering and maintaining reorder information for stock FED/MIL procured items and stock return information (Due-in, returns, and FED/MIL transactions). It allows for the maintenance of A0A/A0E and FTE transactions created by this process prior to transmission via the FEDSTRIP system.

To add a new A0A/A0E transaction, the asset key (STOCK NUMBER, STOCK STATUS CODE, and STOCK OWNERSHIP) must be entered. To be eligible for an add transaction via this process, the asset must have valid asset and catalog records. To change a transaction, the user must enter the DOCUMENT NUMBER of the transaction to maintain. This process does not allow for the deletion of a transaction; rather, the transaction is adjusted to an order quantity of zero.

The calculations used in this process are as follows:

UNIT-ORDER-QUANTITY X CONVERSION-FACTOR = UNIT-ISSUE-QUANTITY

UNIT-ORDER-PRICE X UNIT-ORDER-QUANTITY = TOTAL-PRICE

Any maintenance of A0A/A0E transactions resulting in a price or quantity change to the existing transaction generates a due-in adjustment transaction. Any transaction added by this process is maintained specifically as a FED/MIL transaction.

Once the A0A/A0E or FTE transaction has been established and transmitted (successful completion of the FED/MIL Interface), additional FED/MIL transactions may be created. These transactions are AMA, ATA, AF1, AC1, and the AFC. The return type transactions are FTF, FTC, FTM, FTP, and FTT. These transactions may be modified prior to transaction transmission. For call-ins of an A0A/A0E transaction, the DOCUMENT-NUMBER is not assigned automatically. The user assigns a document Julian date and a document serial number, which is greater than 9000, to this transaction. Any call-in requisition is not transmitted through the FED/MIL interface.

The RES TRANSACTION allows the reopening of a cancelled FED/MIL order. Users must enter 'A' or 'C' in Action Code and the DOCUMENT-NUMBER of the transaction to be reopened. The RES TRANSACTION generates a Due-in adjustment transaction for the existing transaction.

```
080 - ENTER ACTION AND TRANSACTION TYPE
NSPTMFMI  NSMPMFMI          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____  MANFED          MANUAL FED/MIL ORDER ENTRY

DOCUMENT IDENTIFIER: a0a                                ACTION: a ('A' OR 'C')

A0A - REQUEST FOR DOMESTIC SHIPMENT                      FTE - EXCESS OFFER
AMA - REQUEST MODIFIER                                    FTF - FOLLOWUP - EXCESS REPLY
ATA - REQUEST FOLLOWUP - NO SUPPLY STATUS                  FTC - CANCEL EXCESS OFFER
AF1 - REQUEST FOLLOWUP - STATUS RECEIVED                  FTM - SHIPMENT NOTIFICATION
AC1 - REQUEST CANCELLATION                                FTP - FOLLOWUP - SHIP NOTIFICATION
AFC - FOLLOWUP REQUEST FOR IMPROVED ESD                    FTT - FOLLOWUP FOR CREDIT
AOE - REQUEST FOR DOMESTIC SHIPMENT - EXCEPTION DATA
RES - RE-ESTABLISH CANCELLED FED/MIL ORDER

NSN: ____ - ____ - ____ - ____  STOCK STATUS CODE: _  STOCK OWNERSHIP: __
THE ABOVE FIELDS ARE REQUIRED FOR --- DOCUMENT IDENTIFIER 'A0A', 'AOE' OR 'FTE'
                                         WITH ACTION CODE OF 'A'

DOCUMENT NUMBER: _____
THE ABOVE FIELD IS REQUIRED FOR ----- ALL OTHER OPTIONS

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN          FIN
```

MANUAL FED/MIL ORDER ENTRY INITIAL SCREEN

```
NSSRFMSI  NSMPFMSI          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____  MANFED          MANUAL FED/MIL ORDER ENTRY

NSN: 8020 - 00 - 178 - 8305  STOCK STATUS CODE: 1  STOCK OWNERSHIP: 85

SOURCE DOC: _____  U/O QUANTITY: _____  TOTAL PRICE:

CONVERSION FACTOR: 1.0000000  FED/MIL SUPPLY SOURCE: GSA  FUND CODE: FG

SUPPLEMENTARY ADDRESS: _____  SIGNAL: _

UNIT ISSUE: EA  UNIT ORDER: EA  ADVICE CODE: BB  MEDIA CODE: A

DUE-IN PRIORITY: _  FED/MIL UNIT PACK: 1

TABLE CODE _____  WORK PACKAGE _____  JOB NUMBER _____
OFFICE SYMBOL _____  ACCOUNTING CODE _____

CALL IN: _ ('Y' OR ' ')  PRE-ASSIGNED DATE: _____  SEQUENCE NUMBER: ____

COMMENTS: _ ('Y' OR ' ')

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN  CANCL          FIN
```

MANUAL FED/MIL ORDER ENTRY DUE-IN SCREEN

4.3.4 Manual Commercial Due-ins

General Description - The Manual Commercial Due-in process allows for the creation and maintenance of Due-in transactions for items to be ordered via commercial procurements.

Functional Summary - This function provides a means for manually entering and maintaining reorder information for commercially procured items. It allows for the maintenance of transactions created by this process and the automatic reorder process.

To add a new transaction, the asset key (STOCK-NUMBER, STOCK-STATUS-CODE, and STOCK-OWNERSHIP) must be entered. To be eligible for an add transaction via this process, the asset must have valid, asset and catalog records. To change or delete transactions, the user may enter the DOCUMENT-NUMBER of the transaction to maintain or the user can search for a commercial due in by entering a search value of one (1) for NSN or two (2) for source document number. When entering a one (1) to search by, the NSN, stock status code and stock ownership must be entered. When entering a two (2) to search by, the source document number must be entered. A selection screen will be presented to choose the commercial due-in to be changed or deleted. After selection of the record, the detail screen will be presented for changing or deletion.

The calculations used in this process are as follows:

$\text{UNIT-ORDER-QUANTITY} \times \text{CONVERSION-FACTOR} = \text{UNIT-ISSUE-QUANTITY}$

$\text{UNIT-ORDER-PRICE} \times \text{UNIT-ORDER-QUANTITY} = \text{TOTAL-PRICE}$

Any two of these fields may be entered to alleviate the user having to physically perform calculations.

Any maintenance of transaction resulting in a price or quantity change to the existing transaction will generate a due-in adjustment transaction. Any transaction added by this process is maintained specifically as a commercial transaction. Items specified as FED/MIL are added under the assumption that the item is being procured locally.

If an add transaction has been requested and the stock number is an I&S family member, the system displays a warning message.

If the asset key of a transaction that relates to a direct delivery item (e.g., no asset record found, direct delivery flagged on asset record, no catalog record found, etc.) is entered, a pop-up window appears, and the user is prompted to determine whether the item will be processed as a direct delivery transaction or to cancel the action previously selected. If the user selects to process the transaction as a direct delivery transaction, the Commercial Order Demand Items process is invoked and the data maintained via that process. After the transaction is complete, the user returns to the Manual Commercial Due-ins process to continue with its intended function.

```

030 - ENTER DATA TO BE USED AS KEY FOR TRANSACTION
NSPT3200  NSMP3200          NASA SUPPLY MANAGEMENT SYSTEM          MSJMR___
CMD: _____ MANCOMDI      MANUAL COMMERCIAL DUE-IN

ACTION: _ (A-ADD, C-CHANGE, D-DELETE)  SEARCH BY NSN (1) OR SRCE DOC (2): _

NSN: _____ - _____ - _____ STOCK STATUS CODE: _ STOCK OWNERSHIP: _

DOCUMENT NUMBER: _____

PRIORITY: _ DATE-DELIVERY: _____ - _____ - _____ U/O PRICE: _____

CONVERSION FACTOR: _____ U/I QUANTITY: _____ U/O QUANTITY: _____

UNIT ISSUE: _____ UNIT ORDER: _____ TOTAL PRICE: _____

SOURCE DOCUMENT: _____ PURCHASE ORDER NO: _____

TABLE CODE _____ WORK PACKAGE _____ JOB NUMBER _____
OFFICE SYMBOL _____ ACCOUNTING CODE _____
COMMENTS: _ ('Y' OR ' ') QCC CODES TO BUY TO: _
ENGINEERING PARTS LIST: _____ FIND NUMBER: _____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN  CANCL                                FIN

```

MANUAL COMMERCIAL DUE-IN SCREEN

If a 'Y' is entered in the quality criteria codes to buy to field an additional screen will be displayed for entry of those quality criteria codes to buy to.

```

NSPTCMDI  NSMPADJ6          NASA SUPPLY MANAGEMENT SYSTEM          XXXXX
CMD: _____ MANCOMDI      COMMERCIAL ORDER DEMAND ITEMS

QUALITY CRITERIA CODE(S) TO BUY TO:

_____
_____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN  CANCL                                FIN

```

QUALITY CRITERIA CODES TO BUY TO SCREEN

4.3.5 Order Notice Review

General Description - The Order Notice Review process allows commodity managers to view the assets within their range that have been flagged by the Nightly Automatic Reorder process as being at their reorder point. This process is applicable to any NASA domain if the Site Parameter Table field has been set to 'Y'.

Functional Summary - For this function, the commodity manager must indicate the type of notices to be reviewed by entering a **C** for commercial or an **F** for federal in the selection field of the Order Notice Review screen. If the installation is maintaining Warehouse/Substore assets, an **S** can be entered in conjunction with the **C** or **F**. When this option is selected, either the Commercial Substore assets or the FED/MIL Substore assets that have been flagged for replenishment will be displayed. If desired, the display of assets can start with a particular stock number by entering the stock number in the STARTING STOCK NUMBER field.

Whether a **C** or **F** is entered, the Order Notice Review process displays all the assets identified for reorder. Then, the commodity manager can perform the following actions:

1. Order the item by entering an **X** in the C field and a priority code for the asset. Valid priority codes are defined on the Order Priority Table.
2. Cancel an asset from the review process by entering a **C** in the XC field.
3. Invoke the Stock Status Inquiry process for an asset by entering an **I** in the XC field.
4. Update the ORDER QUANTITY field to order more or less stock for an asset.
5. On the Federal item screen, change the fund, advice, and media code fields as needed.

The asset is removed from the screen when an **X** or **C** is entered and the <ENTER> key is pressed. Transactions for the assets selected for reorder are not created until the Nightly Reorder process is initiated.

When an **S** is entered along with a **C** or **F**, the Order Notice Review process displays all the Substore assets identified for reorder. The commodity manager can then perform the following actions:

1. Replenish the substore by entering an **X** in the XC field for the asset.
2. Cancel an asset from the review process by entering a **C** in the XC field.
3. Invoke the Stock Status Inquiry process for an asset by entering an **I** in the XC field.
4. Update the Order Quantity field to order more or less stock for the asset.

The asset is removed from the screen when an **X** or **C** is entered and the <ENTER> key is pressed. The transfer of quantity from the Warehouse to the Substore will occur for the selected assets when the Nightly Reorder process is initiated.

```

NSPT3300  NSMP3300          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____  ORDNOTRV          ORDER NOTICE REVIEW

REVIEW PROCESS FOR COMMODITY MANAGER  NEET KING

                SELECTION: _      ('C' FOR COMMERCIAL - 'F' FOR FEDMIL )
                ASSET TYPE: _      ('S' FOR SUBSTORES - ' ' FOR OTHERS )

STARTING STOCK NUMBER (OPTIONAL): _____ - _____ - _____ - _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN          FIN

```

ORDER NOTICE REVIEW INITIAL SCREEN

```

048 - ENTER DATA ONTO SCREEN - THEN PRESS ENTER TO UPDATE
NSSR330C  NSMP330C          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____  ORDNOTRV          ORDER NOTICE REVIEW
                                COMMERCIAL ITEMS

SEARCH FOR: _____

----- STOCK ----- X  PRI  ORDER  PRICE  TOTAL
----- NUMBER  STAT OWN C  CD QUANTITY  AVERAGE  PRICE
3610-01-182-5208  3  44  -  -  _____2  189.3833  378.77
3610-01-223-9148  3  44  -  -  _____1  154.1220  154.12
3610-01-235-0824  3  44  -  -  _____17  332.8000  5657.60
3610-01-249-8916  3  44  -  -  _____8  15.1450  121.16
3610-01-267-6561  3  44  -  -  _____3  103.9833  311.95
3610-01-314-7938  3  44  -  -  _____5  364.0000  1820.00
3610-01-327-3154  3  44  -  -  _____3  159.0733  477.22
3610-01-339-3329  3  44  -  -  _____7  357.0100  2499.07
4240-00-L31-6920  3  59  -  -  _____3  6.9700  20.91
4240-00-L31-6921  3  59  -  -  _____3  11.1800  33.54
4240-00-L31-6926  3  59  -  -  _____3  12.4286  37.29
4240-00-L31-6945  3  59  -  -  _____3  21.4233  64.27

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN  CANCL          FIN

```

ORDER NOTICE REVIEW COMMERCIAL ITEMS SCREEN

ORDER NOTICE REVIEW FED/MIL ITEMS SCREEN

ORDER NOTICE REVIEW SUBSTORE SCREEN

4.4 MAINTAIN TRANSACTIONS

NSMS provides processes to manage the transactions created by the system. Certain types of transactions can require adjustment to price or quantity: a warehouse denial of an issue may occur if a discrepancy exists between actual quantity on-hand of an asset and the system's quantity; and a transaction may need to be reversed.

A monitor screen provides for the display or notification of transactions and functions are available to status, adjust, and release due-outs. Maintain transactions functions are further grouped into the following:

1. Transaction Adjustment
2. Create Warehouse Denial
3. Monitor Transaction (Multi-Purpose)
4. Monitor Transaction (Destination)
5. Transaction Reversals
6. Maintain Due-outs
7. Demand History Adjustment
8. Adjust Due-in Open Quantity
9. Manual Notice Print
10. Multi-Line Notice Print
11. NSMS /NAFIS Invoice Price Chg

NSPTDRVR	NSMPMEN1	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: 4_____		TRANSACT	MAINTAIN TRANSACTIONS
	NBR	MENU SELECTION	
	-----	-----	
	1	TRANSACTION ADJUSTMENT	
	2	CREATE WAREHOUSE DENIAL	
	3	MONITOR TRANSACTION(MULTI-PURPOSE)	
	4	MONITOR TRANSACTION(DESTINATION)	
	5	TRANSACTION REVERSALS	
	6	MAINTAIN DUE-OUTS	
	7	DEMAND HISTORY ADJUSTMENT	
	8	ADJUST DUE-IN OPEN QUANTITY	
	9	MANUAL NOTICE PRINT	
	10	MULTI-LINE NOTICE PRINT	
	11	NSMS/NAFIS INVOICE PRICE CHG	
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			

MAINTAIN TRANSACTIONS MENU SCREEN

4.4.1 Transaction Adjustment

General Description - The Transaction Adjustment process is used to make quantity or price adjustments, or both, to transactions within NSMS. The effects of these adjustments are reflected in all subsequent transactions for the specified asset.

Functional Summary - This function provides for adjusting transactions, such as receipts, turn-ins, gaining asset transfers, gaining asset consolidations, and inventory adjustments. These transactions result in a new asset average price to be calculated. The adjustment effects will be reflected in all subsequent transactions that affect the asset dollar value (e.g.; issues, inventory adjustments, etc.).

The document number of the transaction to be adjusted is entered. The process retrieves the transaction from the transaction file and verifies that it can be adjusted. Also, this process verifies that the transaction was generated during the current fiscal year.

The correct quantity or dollar amount, or both, for the transaction will be entered. If either the quantity or price is currently correct, then no amount needs to be entered and the field can be left blank.

An adjustment for the transaction (the difference between the original transaction amounts and the correct transaction amounts) will be calculated. The Transaction Adjustment process also finds all transactions that affect an asset's value and were created after the original transaction, and makes the appropriate adjustment. If the process encounters a "branching" situation (e.g.; an asset transfer or consolidation), the process records the document number of that transaction so the Transaction Adjustment process can be repeated for that transaction.

The Transaction Adjustment process can initiate a series of transactions to be generated, depending on how active the asset has been since the original transaction. The adjustment transaction for the original transaction will always be the first transaction written by this process and will have a document number suffix of '000'. The "branching" information will always be recorded in the comments portion of the transaction.

The results of this process can be viewed on the Transaction Adjustment screen.

```
040 - PLEASE ENTER DOCUMENT NUMBER
NSPTRADJ  NSMPRADJ          NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ TRANSADJ          TRANSACTION ADJUSTMENT

DOCUMENT NUMBER  : _____
NSN NUMBER      :      -   -   -
STOCK STATUS CODE:
STOCK OWNERSHIP  :                               TRANSACTION TYPE:

===== TRANSACTION =====

NEW TOTAL PRICE  : _____ . 00  ORIGINAL TOTAL PRICE      :
NEW QUANTITY     : _____      ORIGINAL QUANTITY          :
NEW AVERAGE PRICE: _____      ORIGINAL AVERAGE PRICE     :

===== ASSET =====

NEW TOTAL PRICE  :                               CURRENT TOTAL PRICE      :
NEW QUANTITY     :                               CURRENT QUANTITY ON HAND:
NEW AVERAGE PRICE:                               CURRENT AVERAGE PRICE     :
=====
COMMENTS ( Y = YES, BLANK = NO ) _

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN      FIN
```

TRANSACTION ADJUSTMENT SCREEN

4.4.2 Create Warehouse Denial

General Description - The Create Warehouse Denial process allows for the denial of an issue directive. The denial is due to a discrepancy in the actual on-hand balance of an asset and the balance on the automated asset record.

Functional Summary - The Create Warehouse Denial process will provide a mechanism for issue directives to be denied. A denial situation can occur when the issue quantity exceeds the on-hand balance at the time of issue. The user identifies the issue transaction being denied by its DOCUMENT-NUMBER. Information about the issue transaction is then displayed to allow for visual confirmation. The user denotes the physical count of the asset, thereby allowing the original issue directive to be reversed. When a partially filled order is acceptable, a corresponding issue directive transaction (for the lessor amount) is generated. This function allows for a due-out transaction to be created for the unfilled amount. The denial process freezes the asset being denied.

When processing has been successfully completed, a confirmation message that states TRANSACTION HAS BEEN RECORDED FOR THE DENIAL ON DOC #..... displays.

040 - PLEASE ENTER PHYSICAL QUANTITY				
NSPTWD01	NSMPWD01	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX	
CMD: _____		WHSEDENI	CREATE WAREHOUSE DENIAL	
REJECTED DOCUMENT NUMBER: 199309280004000				
NSN NUMBER		:	8020 - 00 - 178 - 8306	
STOCK STATUS CODE		:	2	
STOCK OWNERSHIP		:	85	
ITEM DESC: NET'S				
TECHNICAL DESC: NEW ASSET				
REJECTED QUANTITY:		-12	PRICE TOTAL :	-204.00
UNIT OF ISSUE		: EA	UNIT PRICE :	
PHYSICAL COUNT		:	0_____	
COMMENTS (Y = YES, BLANK = NO) _				
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---				
HELP		RTRN		MAIN
				FIN

CREATE WAREHOUSE DENIAL SCREEN

Traceable Assets - If the asset is a traceable item (lot/batch or serial), and a partial issue is generated, then the appropriate screen displays to allow the user to select the trace keys to be issued. For an asset transaction that has been defined as a traceable item having no shelf life, one of two screens are processed, depending on the type of asset.

013 - END OF DATA			
NSSRISTS	NSMPISTS	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: _____ WHSEDENI		CREATE WAREHOUSE DENIAL	
SERIAL NUMBER	QUANTITY	QUANTITY REQUESTED	ERROR MESSAGE
-----	-----	-----	-----
SER-1	15	_____	
SER-2	10	_____	

SEARCH FOR SERIAL NUMBER			

TOTAL ISSUE QUANTITY MUST EQUAL: 10		TOTAL QUANTITY REQUESTED:	
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP		RTRN	MAIN CANCL FIN

CREATE WAREHOUSE DENIAL TRACEABLE SCREEN

4.4.3 Monitor Transaction (multi-purpose)

General Description - Based upon the user's domain, the Monitor Transaction (multi-purpose) process is the inquiry process used to scan and display all transaction records in NSMS. Records are displayed based upon which sequence type is selected.

Functional Summary - Transaction records are displayed based on one of six sequence types. To display transaction records, a STARTING VALUE and a SEARCHING VALUE are entered. SEARCHING VALUES identify the sequence type to be used in scanning and displayed records. If the entered STARTING VALUE is not found, the next highest value is displayed. Valid STARTING VALUES are determined by the SEARCHING VALUE (sequence type) selected.

The STOCK NUMBER, SS/O, DOCUMENT NUMBER, TYPE, QUANTITY, PRICE TOTAL, and BOH QTY fields contain transaction information generated as part of this process. These fields are used for display purposes only and are not modifiable. Definitions of these fields can be found in the NSMS PREDICT dictionary.

027 - ENTER SEARCH VALUE OR PRESS ENTER TO CONTINUE									
NSPTTMO1 NSMPTMO1		NASA SUPPLY MANAGEMENT SYSTEM						XXXXXXXX	
CMD: _____		MONTRANS MONITOR TRANSACTION(MULTI-PURPOSE)							
NO	NSN	SS/O	DOCUMENT	NUMBER	TYPE	QUANTITY	PRICE	TOTAL	BOH QTY
1	6666888888888	2 11	199611200011001	ISWP	-1	-10.00			2
2	6666888888888	2 11	199611200011000	RCWP	1	10.00			1
3	6666888888888	2 11	199611200010000	ADJA	1	10.00			0
4	6666888888888	1 22	199611200009000	ISTA	-1	-10.00			3
5	6666888888888	1 22	199611200008000	ISPP	-1	-10.00			4
6	6666888888888	1 22	199611200007000	ISPR	-1	-10.00			5
7	6666888888888	1 22	199611200006000	DOST	1	10.00			5
8	6666888888888	1 22	199611200005000	ADJA	5	50.00			0
9	4020002335990	1 SW	199611200004000	DOST	2	9.50			16
10	8540007935425	1 85	199611200003000	ISPR	-1	-1.05			7
1: DOC-NUM		2: SRCE-DOC-NUM-ASSET		3: ASSET-DOC-NUM		4: TYPE-DOC-NUM			
5: FED/MIL-DOC-NUM		6: TYPE-ASSET		7: PART-NUM-ASSET		8: CUSTOMER-NAM			
ENTER STARTING VALUE : _____									
AND SEARCHING VALUE : 1									
OR REQUESTED NUMBER TO DISPLAY A SINGLE ITEM : ____									
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---									
HELP		RTRN		MAIN		BACK		FIN	

MONITOR TRANSACTION (MULTI-PURPOSE) SCREEN

Sequence Types

1. If sequence type 1 (**DOC-NUMBER**) is selected, transaction records are scanned and displayed by descending document-number sequence.

027 - ENTER SEARCH VALUE OR PRESS ENTER TO CONTINUE									
NSPTTMO1 NSMPTMO1		NASA SUPPLY MANAGEMENT SYSTEM						XXXXXXXX	
CMD: _____		MONTRANS MONITOR TRANSACTION(MULTI-PURPOSE)							
NO	NSN	SS/O	DOCUMENT	NUMBER	TYPE	QUANTITY	PRICE	TOTAL	BOH QTY

1	6210008447449	1 85	199406010053001		DOST	1		6.49	0
2	6210008447449	1 85	199406010053000		ISPR	0		0.00	93
3	6210008362564	1 85	199406010052000		ISPR	-2		-5.48	35
4	59400000000002	1 90	199406010051000		ISPR	-2		-2.00	63
5	59400000000002	1 90	199406010050000		ISPR	-1		-1.00	64
6	1000AAAAAA01	1 AA	199406010049000		ISPRS	0		0.00	34
7	18010000000000	2 KD	199406010048000		BINT	0		0.00	2
8	18010000000000	2 KD	199406010047001		ORPT	1		1.00	2
9	18010000000000	2 KD	199406010047000		ORPT	-1		-1.00	2
10	59400000000002	1 90	199406010046000		ISPR	-2		-2.00	66
1: DOC-NUM		2: SRCE-DOC-NUM-ASSET		3: ASSET-DOC-NUM		4: TYPE-DOC-NUM			
5: FED/MIL-DOC-NUM		6: TYPE-ASSET		7: PART-NUM-ASSET					
ENTER STARTING VALUE : 19940301_____									
AND SEARCHING VALUE : 1									
OR REQUESTED NUMBER TO DISPLAY A SINGLE ITEM : ____									
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---									
HELP		RTRN		MAIN		BACK		FIN	

MONITOR TRANSACTION (MULTI-PURPOSE) SCREEN

2. If sequence type 2 (**SOURCE-DOC-NUMBER-ASSET-KEY**) is selected, transaction records are scanned and displayed by SOURCE-DOCUMENT-NUMBER, STOCK-NUMBER, STOCK-STATUS-CODE, and STOCK-OWNERSHIP on the SOURCE-DOCUMENT-NUMBER monitor transaction screen.

```

027 - ENTER SEARCH VALUE OR PRESS ENTER TO CONTINUE
NSPTTMO1 NSMPTMO2          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ MONTRANS  MONITOR TRANSACTION(MULTI-PURPOSE)

NO          NSN              SSCO      SRCE DOC NUMBER      DOCUMENT NUMBER      TYPE
--          -
01  8105-00-401-7074  1 SW      SROUCE051694002      199405160020000      ATRN
02  8105-00-401-7074  2 SW      SROUCE051694002      199405160020001      ATRN
03  6750-01-219-7780  1 85      SUSPRECPT#1          199405060001000      DISC
04  6750-01-219-7780  1 85      SUSPRECPT#1          199405060002000      RCDIS
05  1000-AA-AAA-AA01  1 AA      S1                    199405240012000      DISC
06  1000-AA-AAA-AA01  1 AA      S1                    199405240013000      RCDIS
07  1000-AA-AAA-AA01  1 AA      S1                    199405240014000      RCDIS *
08  1000-AA-AAA-AA01  1 AA      S1                    199405240015000      RCDI
09  1000-AA-AAA-AA01  1 AA      S1                    199405240016000      RCDIS *
10  5940-00-113-8179  1 85      TEST                  199404120008000      DOST

1: DOC-NUM          2: SRCE-DOC-NUM-ASSET  3: ASSET-DOC-NUM  4: TYPE-DOC-NUM
5: FED/MIL-DOC-NUM  6: TYPE-ASSET          7: PART-NUM-ASSET
ENTER STARTING VALUE : SRC_____
AND SEARCHING VALUE : 2
OR REQUESTED NUMBER TO DISPLAY A SINGLE ITEM : ____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN          BACK          FIN

```

MONITOR TRANSACTION (MULTI-PURPOSE) SCREEN

3. If sequence type 3 (**ASSET-KEY-DOC-NUMBER**) is selected, transaction records are scanned and displayed by STOCK-NUMBER, STOCK-STATUS-CODE, STOCK-OWNERSHIP, and DOCUMENT-NUMBER.

```

027 - ENTER SEARCH VALUE OR PRESS ENTER TO CONTINUE
NSPTTMO1 NSMPTMO1          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ MONTRANS  MONITOR TRANSACTION(MULTI-PURPOSE)

NO      NSN      SS/O DOCUMENT NUMBER TYPE      QUANTITY  PRICE TOTAL  BOH  QTY
-----
1 769000L319999 1 85 199402191178000 ASDL          0          0.00    0
2 769000L664233 2 05 199402191179000 ASDL          0          0.00    0
3 769000L664247 2 05 199402191180000 ASDL          0          0.00    0
4 7690010162558 1 85 199401280206000 ISOC         -1         -8.73    18
5 7690010162558 1 85 199401210388000 ISOC         -3        -26.19    21
6 7690010162558 1 85 199401190188000 ISOC         -2        -17.46    23
7 7690010162558 1 85 199401060029000 ISOC         -3        -26.19    26
8 7690011670531 1 85 199401140556000 ISOC         -1         -2.06   256
9 7690011703499 1 85 199402191181000 ASDL          0          0.00    0
10 7690011733029 1 85 199401140567000 ISOC         -1         -0.59    92

1: DOC-NUM      2: SRCE-DOC-NUM-ASSET  3: ASSET-DOC-NUM  4: TYPE-DOC-NUM
5: FED/MIL-DOC-NUM 6: TYPE-ASSET      7: PART-NUM-ASSET
ENTER STARTING VALUE : 763_____
AND SEARCHING VALUE : 3
OR REQUESTED NUMBER TO DISPLAY A SINGLE ITEM : ____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN      BACK      FIN

```

MONITOR TRANSACTION (MULTI-PURPOSE) SCREEN

4. If sequence type 4 (**TYPE-DOC-NUMBER**) is selected, transaction records are scanned and displayed according to TRANSACTION-TYPE and DOCUMENT-NUMBER.

```

027 - ENTER SEARCH VALUE OR PRESS ENTER TO CONTINUE
NSPTTMO1 NSMPTMO1          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ MONTRANS  MONITOR TRANSACTION(MULTI-PURPOSE)

NO      NSN      SS/O DOCUMENT NUMBER TYPE      QUANTITY  PRICE TOTAL  BOH  QTY
-----
1 1820      1 03 199401280209000 ISBU        -1        -50.00      0
2 5935      1 03 199401280203000 ISBU        -1       -104.25      0
3 5995      1 03 199401280202000 ISBU        -1     -1223.00      0
4 5965      1 03 199401280201000 ISBU        -1     -4680.00      0
5 1820      1 03 199401280178000 ISBU        -1     -71100.00     0
6 1820      1 03 199401280176000 ISBU        -1       -950.00      0
7 1820      1 21 199401190762000 ISBU        -1       -900.00      0
8 5962      1 03 199401190760000 ISBU        -1    -25000.00      0
9 1820      1 03 199401190758000 ISBU        -1       -417.62      0
10 1820     1 03 199401190757000 ISBU        -1   -1333333.00      0

1: DOC-NUM      2: SRCE-DOC-NUM-ASSET  3: ASSET-DOC-NUM  4: TYPE-DOC-NUM
5: FED/MIL-DOC-NUM 6: TYPE-ASSET      7: PART-NUM-ASSET
ENTER STARTING VALUE : IS_____
AND SEARCHING VALUE : 4
OR REQUESTED NUMBER TO DISPLAY A SINGLE ITEM : ____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN      BACK      FIN

```

MONITOR TRANSACTION (MULTI-PURPOSE) SCREEN

5. If sequence type 5 (**FED/MIL-DOC-NUMBER**) is selected, transaction records are scanned and displayed in ascending FED/MIL-DOCUMENT-NUMBER sequence. The transactions within any given Federal Document Number will be in descending sequence, so that the newest appears first.

```

027 - ENTER SEARCH VALUE OR PRESS ENTER TO CONTINUE
NSPTTMO1 NSMPTMO2          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ MONTRANS  MONITOR TRANSACTION(MULTI-PURPOSE)

NO          NSN          SSCO    FED DOC NUMBER    DOCUMENT NUMBER    TYPE
--          - - - - -    - - -    - - - - - - -    - - - - - - -    - - - -
01  6830-01-335-7509  1 85    23240811      199401250340000    RCDI
02  5305-00-068-5278  1 85    23360766      199401200001000    RCDI
03  6110-00-087-0227  1 85    23360768      199401070033000    DIBFA
04  6740-01-058-7423  1 DI    30140047      199401280028000    DIDFA
05  3030-00-529-0352  1 DI    30340831      199401100072000    RCDI
06  6130-01-067-1655  1 DI    30680495      199401110532000    RCDI
07  7510-00-058-2352  1 85    30820649      199401100340000    RCDI
08  7110-00-128-0546  1 80    30960109      199401240466000    DISFA
09  6250-01-279-6307  1 85    31130576      199401110432000    RCDI
10  4710-01-230-0826  1 85    31190690      199401240003000    RCDI

1: DOC-NUM          2: SRCE-DOC-NUM-ASSET  3: ASSET-DOC-NUM  4: TYPE-DOC-NUM
5: FED/MIL-DOC-NUM  6: TYPE-ASSET          7: PART-NUM-ASSET
ENTER STARTING VALUE : 220598_____
AND SEARCHING VALUE : 5
OR REQUESTED NUMBER TO DISPLAY A SINGLE ITEM : ____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN          BACK          FIN

```

MONITOR TRANSACTION (MULTI-PURPOSE) SCREEN

6. If sequence type 6 (**TYPE-ASSET-KEY**) is selected, transaction records are scanned and displayed according to TRANSACTION-TYPE, STOCK-NUMBER, STOCK-STATUS-CODE, STOCK-OWNERSHIP, and DOCUMENT-NUMBER.

```

027 - ENTER SEARCH VALUE OR PRESS ENTER TO CONTINUE
NSPTTMO1 NSMPTMO1          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ MONTRANS  MONITOR TRANSACTION(MULTI-PURPOSE)

NO      NSN      SS/O DOCUMENT NUMBER TYPE      QUANTITY  PRICE TOTAL  BOH  QTY
-----
1 5940000184451 1 87 199403180012000 DISF          100      29.58      0
2 5940000184451 1 88 199403170001000 DISF          100      29.58      0
3 5940000506225 1 85 199403290024000 DISF           12      12.00      0
4 5940000506225 1 85 199403290023000 DISF           11      11.00      0
5 5940000506225 1 85 199403290022000 DISF           10      10.00      0
6 5940000506225 1 85 199403290021000 DISF            9       9.00      0
7 5940000506225 1 85 199403290020000 DISF            7       7.00      0
8 5940000506225 1 85 199403290019000 DISF            6       6.00      0
9 5940000506225 1 85 199403290018000 DISF            5       5.00      0
10 5940000506225 1 85 199403290017000 DISF            4       4.00      0

1: DOC-NUM          2: SRCE-DOC-NUM-ASSET  3: ASSET-DOC-NUM  4: TYPE-DOC-NUM
5: FED/MIL-DOC-NUM  6: TYPE-ASSET          7: PART-NUM-ASSET
ENTER STARTING VALUE : DISF 4730_____
AND SEARCHING VALUE : 6
OR REQUESTED NUMBER TO DISPLAY A SINGLE ITEM : ____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN      BACK      FIN

```

MONITOR TRANSACTION (MULTI-PURPOSE) SCREEN

7. If sequence type 7 (**PART-NUM-ASSET**) is selected, transaction records are scanned and displayed according to PART NUMBER, STOCK NUMBER, STOCK-STATUS-CODE and STOCK OWNERSHIP. This process differs from others that use part numbers in that no conversion to an asset is performed prior to scanning the data. This process looks at existing transaction records for the specific part number value entered. If no exact match is found the next highest part number value is returned to start the display sequence. See Section 3.7 for detail information on Execution By Part Number.

```

027 - ENTER SEARCH VALUE OR PRESS ENTER TO CONTINUE
NSPTTMO1 NSMPTMO7 NASA SUPPLY MANAGEMENT SYSTEM XXXXXXXX
CMD: MONTRANS MONITOR TRANSACTION(MULTI-PURPOSE)

NO      NSN      SSCO      PART NUMBER      DOCUMENT NUMBER TYPE
--      -
01 8105002811430 1 85 1234567 199405250016000 RCNDS *
02 8105002811430 1 85 1234567 199405250015000 RCND
03 8105002811430 1 85 1234567 199405230015000 RCNDS
04 8105002811430 1 85 1234567 199405230014000 RCNDS
05 8105002811430 1 85 1234567 199405230013000 RCNDS
06 8105002811430 1 85 1234567 199405230012000 RCND
07 1000AAAAAAA02 1 AA 1234567890 199405180027000 RCDIS
08 4130002499999 1 85 1234567890 199405230047000 RCDIS
09 6750012197780 1 85 1234567890 199401200366000 RCDIS
10 1000AAAAAAA 1 BB 12345678901234567890123456789012 199403160005000 RCNDS

1: DOC-NUM      2: SRCE-DOC-NUM-ASSET  3: ASSET-DOC-NUM  4: TYPE-DOC-NUM
5: FED/MIL-DOC-NUM 6: TYPE-ASSET      7: PART-NUM-ASSET
ENTER STARTING VALUE : 123-JFall
AND SEARCHING VALUE : 7
OR REQUESTED NUMBER TO DISPLAY A SINGLE ITEM :
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN      BACK      FIN

```

MONITOR TRANSACTION (MULTI PURPOSE) SCREEN

8. If sequence type 8 (**CUSTOMER-NAM**) is selected, transaction records are scanned and displayed according to CUSTOMER NAME sequence. The transactions will be displayed by descending DOCUMENT-NUMBER sequence so that the most recent will appear first.

```

027 - ENTER SEARCH VALUE OR PRESS ENTER TO CONTINUE
NSPTTMO1 NSMPTMO8      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ MONTRANS  MONITOR TRANSACTION(MULTI-PURPOSE)

NO   CUSTOMER NAME      DOCUMENT NUMBER TYPE   QUANTITY  PRICE TOTAL  BOH  QTY
-----
1  ANDERSON, ROGER      199507060419001 ISDR      -24      -85.25      60
2  ANDREW HODGE        199506290483000 ISPR      -10      -6.00      517
3  ANDROLAKE, STEVE    199504190652000 ISDR      -4       -3.54      731
4  ANN MCNAIR          199506260475000 ISDR      -4     -107.95      10
5  ANN MCNAIR          199505240581001 DOST       4       83.12       0
6  ANN MCNAIR          199505240581000 ISPR      -1     -20.78       1
7  ANN MCNAIR          199505240580000 ISPR      -2     -21.34      61
8  ANNETTE BRADFORD, D 199507100493001 ISDR     -10     -21.90       0
9  ANNETTE BRADFORD, D 199506150600001 ISDR      -5     -35.85       0
10 ANNETTE BRADFORD, D 199506070382001 ISDR     -10     -36.50       0

1: DOC-NUM      2: SRCE-DOC-NUM-ASSET  3: ASSET-DOC-NUM  4: TYPE-DOC-NUM
5: FED/MIL-DOC-NUM 6: TYPE-ASSET      7: PART-NUM-ASSET 8: CUSTOMER-NAM
ENTER STARTING VALUE : _____
AND SEARCHING VALUE : 8
OR REQUESTED NUMBER TO DISPLAY A SINGLE ITEM : ____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN      BACK      FIN

```

MONITOR TRANSACTION (MULTI-PURPOSE) SCREEN

A detailed display of specific transaction records is also possible within the Monitor Transaction (multi-purpose) process. The line number of the specific record to view is entered into the OR REQUESTED NUMBER TO DISPLAY A SINGLE ITEM field. This detailed display of information operates in the same manner regardless of the sequence type selected.

NSPTDDIF NSMPDDIF		NASA SUPPLY MANAGEMENT SYSTEM		XXXXXXXX
CMD: _____		DUE IN STOCKED FEDMIL		
NSN	: 4010-00-222-4482	TRANSACTION TYPE: DISF		
STOCK STATUS CODE	: 1			
STOCK OWNERSHIP	: 85			
DOCUMENT NUMBER	: 19930928 0008 000	TIME	: 14 12 58 7	
SOURCE DOCUMENT	: FEDMIL	UNIT OF ISSUE	: FT	
CONVERSION FACTOR	: 1000.0000000	UNIT OF ORDER	: RL	
QUANTITY	: 1000	PRICE	: 83.94	
OPEN QUANTITY	:	FEDMIL SUPPLY SOURCE	: S9I	
FUND CODE	: AA	DELIVERY DATE	: 1993/10/09	
PRIORITY	: C	ADVICE CODE	: BB	
MEDIA CODE	: A	FED DOCUMENT NUMBER	: 32710008	
QTY BEG ASSET	: 7990	DATE-STATUS	:	
NSN-TO-FROM	:	PRICE OPEN	: 0.04	
TABLE CODE		WORK PACKAGE	JOB NUMBER	
OFFICE SYMBOL		ACCOUNTING CODE		
GENERIC:		TECHNICAL:		
SUPPLY REP ID: XXXXXXXX		SUPPLY REP NAME: NEET KING		
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---				
HELP		RTRN	MAIN	FIN

DETAILED DISPLAY (DUE-IN STOCKED FED/MIL) SCREEN

Once on the detail display screen, press <ENTER> to receive pop-up window and options. Pop-up windows will appear on the detail display screens, allowing the user to (1) return to the Monitor Transaction (multi-purpose) display screen, (2) stay on the detail display screen, or (3) view additional data associated with the selected transaction record. The following screens present the four additional data options available through the pop-up windows (a record could have none, one, all four, or any combination of these options).

NSPTDDIF	NSMPDDIF	NASA SUPPLY MANAGEMENT SYSTEM		XXXXXXXX
CMD: _____		DUE IN STOCKED FEDMIL		
NSN	: 4010-00-222-4482	TRANSACTION TYPE: DISF		
STOCK STATUS CODE	: 1			
STOCK OWNERSHIP	: 85			
DOCUMENT NUMBER	: 19930928 0008 000	TIME	: 14 12 58 7	
SOURCE DOCUMENT	: FEDMIL	UNIT OF ISSUE	: FT	
CONVERSION FACTOR	: 1000.0000000	UNIT OF ORDER	: RL	
QUANTITY	: 1000	PRICE	: 83.94	
OPEN QUANTITY	:	FEDMIL SUPPLY SOURCE	: S9I	
FUND CODE	: AA	DELIVERY DATE	: 1993/10/09	
PRIORITY	: C	ADVICE CODE	: BB	
MEDIA CODE	: A	FED DOCUMENT NUMBER	: 32710008	
QTY BEG ASSET	: 7990	DATE-STATUS	:	
NSN-TO-FROM	:	PRICE OPEN	: 0.04	
TABLE				
OFFICE	PRESS ENTER TO EXIT OR TYPE 'Y' TO REMAIN	_		
GENERIC	TYPE 'Y' TO VIEW COMMENTS	_		
SUPPLY R	TYPE 'Y' TO VIEW ASSOCIATED RECORDS	_		
Enter-PF1	TYPE 'Y' TO VIEW STATUS RECORDS	_ -PF11--PF12---		
HEL		FIN		

DETAIL OPTION (DUE-IN STOCKED FED/MIL) SCREEN

Option 1 - When transactions are generated within NSMS, an option is given to include up to 20 lines of comments to clarify the purpose for making the transaction. If the transaction being displayed contains comments, the pop-up window will offer a VIEW COMMENTS option so these comments can be viewed.

```

NSPTDDIF  NSMPCOMD          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____          DUE IN STOCKED FEDMIL
*****
COMMENTS:          DOCUMENT NUMBER:  199309280008000
THIS TRANSACTION WAS CREATED MANUALLY TO TO INITIATE IT INTO THE
SUPPLY SYSTEM.

          TRANSACTION TYPE:  DISF          ISN:  11282

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN          FIN

```

DETAILED OPTION 1 (DUE-IN STOCKED FED/MIL) SCREEN

Option 2 - If subsequent transactions have been generated that reference the transaction being displayed, the pop-up window will offer a VIEW ASSOCIATED RECORDS option so these referenced transactions can be viewed.

013 - END OF DATA									
NSSRMO1		NSMPTMO4		NASA SUPPLY MANAGEMENT SYSTEM					XXXXXXXX
CMD: _____		DUE IN STOCKED FEDMIL							
NSN		SSCO		DOCUMENT NUMBER		TYPE		REV	
-----		-----		-----		-----		-----	
4010002224482		1 85		199309280009000		RCDI		1000	
								8394.00	
								7990	
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12--- HELP RTRN MAIN FIN									

DETAILED OPTION 2 (DUE-IN STOCKED FED/MIL) SCREEN

Option 3 - If the transaction being displayed is a FED/MIL due-in transaction, the pop-up window offers a VIEW STATUS RECORDS option so all incoming and outgoing FED/MIL status cards for this due-in can be viewed.

NSSRTM01	NSMPDDIS	NASA SUPPLY MANAGEMENT SYSTEM		XXXXXXXX				
CMD: _____		DUE IN STOCKED FEDMIL						
FED/MIL DOCUMENT NUMBER: AAC001 3271 0008								
0	1	2	2	4	5	6	7	8
12345678901234567890123456789	----				4567890123456789012345678901234567890			
A0AS9IA4010002224482	RL00001	R	AAA	00	BB			
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---								
HELP			RTRN		MAIN		FIN	

DETAILED OPTION 3 (DUE-IN STOCKED FED/MIL) SCREEN

Option 4 - If the transaction being displayed is for a traceable asset and the transaction causes the asset balance to change, the pop-up window offers a VIEW TRACEABLE RECORDS option so these related trace keys can be viewed.

NSPTVADJ	NSMPDIPS	NASA SUPPLY MANAGEMENT SYSTEM		XXXXXXXX
CMD:		RECEIPT DUE IN		
		LOT/BATCH NUMBER	QUANTITY	
		-----	-----	
		LOT-A-1-2-9-10	5	
		LOT-B-2-2-9-10	5	
DOCUMENT NUMBER: 19930929 0005 000				
Enter-PF1---	PF2---	PF3---	PF4---	PF5---
HELP		RTRN	MAIN	
				PF6---
				PF7---
				PF8---
				PF9---
				PF10---
				PF11---
				PF12---
				FIN

DETAILED OPTION 4 (RECEIPT DUE-IN) SCREEN

If the transaction is created for a program stock traceable item, the screen below is displayed instead of the above traceable screen.

NSSRDTR1	NSMPDTR1	NASA SUPPLY MANAGEMENT SYSTEM		XXXXX
CMD: _____		ISSUE OF RESERVED PROGRAM STCK		
ORG	/ PROJ	LOT/BATCH NUMBER	QUANTITY	QS
-----	-----	-----	-----	---
CSC	CSC	LOT 3	-1	
DOCUMENT NUMBER: 19991130 0249 000				
Enter-PF1---	PF2---	PF3---	PF4---	PF5---
HELP		RTRN	MAIN	
				PF6---
				PF7---
				PF8---
				PF9---
				PF10---
				PF11---
				PF12---
				FIN

DETAIL OPTION 4 (RECEIPT DUE-IN) TRACEABLE PROGRAM STOCK SCREEN

1. If sequencing by PRINTER DESTINATION, the logical printer location is entered in the PRINTER DESTINATION field. All transaction records that have the chosen printer location in the NOTIFY field display in descending document number sequence. If the process finds no records with the chosen printer location, records with the next highest value in the NOTIFY field begin the display.

027 - ENTER SEARCH VALUE OR PRESS ENTER TO CONTINUE									
NSPTTMO3 NSMPTMO3			NASA SUPPLY MANAGEMENT SYSTEM				XXXXXXXXXX		
CMD: _____		DESTRANS	MONITOR TRANSACTION(DESTINATION)						
P	NO	NSN	SSCO	DOCUMENT	NUMBER	TYPE	QUANTITY	NOTIFY	REP NAME
—	01	10000000001001	1 AA	199308190007000	ISDR	—3	AJBMA44	INVENTORY C	
—	02	10000000001001	1 AA	199308190006000	ISDR	—1	AJBMA44	INVENTORY C	
—	03	10000000001001	1 85	199307090001001	DOST	8	AJBMA44	WORLEY, STE	
—	04	594000L661228	1 85	199304050007000	DOST	11	AJBMA44	BEN REID	
—	05	594000L661228	1 85	199304010003000	DOST	12	AJBMA44	BEN REID	
—	06	10000000001001	1 AA	199302180009000	DOST	1	AJBMA44	AHMAD ABU-A	
—	07	594000L660220	1 85	199302100002000	DOST	5	AJBMA44	BEN REID	
—	08	594000L660220	1 85	199302100001000	DOST	11	AJBMA44	BEN REID	
—	09	1055012148974	1 85	199302080006000	DOST	5	AJBMA44	BEN REID	
—	10	1055012148974	1 85	199302080005000	DOST	10	AJBMA44	BEN REID	
1 PRINTER DESTINATION 2 TRANSACTION TYPE 3 DOCUMENT NUMBER ENTER STARTING VALUE AFBMA44_____									
AND SEARCHING VALUE 1									
OR REQUESTED NUMBER TO DISPLAY SINGLE ITEM: ____									
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12--- HELP RTRN MAIN FIN									

MONITOR TRANSACTION (DESTINATION) SCREEN

3. If sequencing by DOCUMENT NUMBER, transaction records display according to the entered DOCUMENT NUMBER regardless of the values in the NOTIFY field.

```

027 - ENTER SEARCH VALUE OR PRESS ENTER TO CONTINUE
NSPTTMO3  NSMPTMO3          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ DESTTRANS    MONITOR TRANSACTION(DESTINATION)

P  NO      NSN      SSCO DOCUMENT NUMBER TYPE      QUANTITY      NOTIFY      REP NAME
-  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -  -
_  01  10000000000000  1 AA  199309030002000  ISPPS          1  INV-ANLY  KELLY  BARNE
_  02  10000000000000  1 AA  199309030001000  ADJA         100  INV-ANLY  KELLY  BARNE
_  03  1000000000DIR2  1 AA  199308310004000  ADJA        -100  INV-ANLY  AHMAD  ABU-A
_  04  1000000000DIR2  1 AA  199308310003000  ADJA         100  INV-ANLY  AHMAD  ABU-A
_  05  1000000000DIR1  1 AA  199308310002000  RCND          5  RECEIVNG  AHMAD  ABU-A
_  06  1000000000DIR1  1 AA  199308310001000  RCNDS         5  RECEIVNG  AHMAD  ABU-A
_  07  5905001410743   1 85  199308250003000  DIBF         40          BATCH  REORD
_  08  10000000001001  1 A3  199308250002000  ADJA         100  INV-ANLY  AHMAD  ABU-A
_  09  10000000001001  1 A2  199308250001000  ADJA         100  INV-ANLY  AHMAD  ABU-A
_  10  9999999999696   1 97  199308200002000  DISF          4          BEN  REID

      1 PRINTER DESTINATION    2 TRANSACTION TYPE      3 DOCUMENT NUMBER
ENTER STARTING VALUE      199309100003000
AND SEARCHING VALUE      3
OR REQUESTED NUMBER TO DISPLAY SINGLE ITEM:  ____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP          RTRN          MAIN          FIN

```

MONITOR TRANSACTION (DESTINATION) SCREEN

A detailed display of specific transaction records is provided within the Transaction Monitor (destination) process. The line number of the specific record to view is entered into the OR REQUESTED NUMBER TO DISPLAY A SINGLE ITEM field. This detailed display of information operates in the exact same manner as the Transaction Monitor (multi-purpose) process. For an in-depth description of this option, review section 4.4.3 Monitor Transaction (multi-purpose).

NSPTDIPR NSMPDIPR		NASA SUPPLY MANAGEMENT SYSTEM		XXXXXXXX
CMD: _____		PRE POST ISSUE		
NSN	: 1000-00-000-0000	TRANSACTION TYPE: ISPR		
STOCK STATUS CODE	: 1	REVERSE CODE : Y		
STOCK OWNERSHIP	: AA	TIME : 13 48 17 3		
DOCUMENT NUMBER	: 19930818 0005 000	SUSPENSE CODE :		
REFERENCE DOC NO	:	SOURCE DOCUMENT :		
QUANTITY REQUESTED:	6	QUANTITY ISSUED:	-6	PRICE: -6.00
CREATE DUE OUT: N	PARTIAL ISSUE: Y	ACCEPT INTERCHANGEABLES: Y		
PRIORITY : A	DELIVERY : P	RECURRING : Y		
PRIMARY BIN LOCATION: 1		UNIT OF ISSUE : EA		
ERROR CODE:				
P O NBR	RFS	JOB NUMBER		
OFFICE SYMBOL	ACCOUNTING CODE			
CUSTOMER ID : 00000001	CUSTOMER NAME: BARNES	KELLY	A	
BUILDING : MG2	ROOM: 116J	PHONE: 4614638		
CODED INSTRUCTIONS:				
SUPPLY REP ID: ABUALAM		SUPPLY REP NAME: AHMAD ABU-ALRUB		
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---				
HELP		RTRN	MAIN	FIN

PRE POST ISSUE SCREEN

The Monitor Transaction (destination) process also provides a 'purge' option that allows for the removal of selected transactions from the display. This option provides a mechanism for individuals to manage the size of the notification screen by removing records after they have been acted upon or when they no longer need to be reviewed.

```

027 - ENTER SEARCH VALUE OR PRESS ENTER TO CONTINUE
NSPTTMO3 NSMPTMO3 NASA SUPPLY MANAGEMENT SYSTEM XXXXXXXX
CMD: _____ DESTTRANS MONITOR TRANSACTION(DESTINATION)

P NO NSN SSCO DOCUMENT NUMBER TYPE QUANTITY NOTIFY REP NAME
- - - - -
_ 01 8020001788307 2 85 199309280006000 ADJA 25 INV-ANLY NEET KING
_ 02 8020001788306 2 85 199309280003000 ADJA 25 INV-ANLY NEET KING
_ 03 182000LN13779 2 02 199309240004000 ADJA -13 INV-ANLY NEET KING
_ 04 182000LN13779 2 02 199309240003000 ADJA 17 INV-ANLY NEET KING
_ 05 182000LN13779 2 02 199309240002000 ADJA -17 INV-ANLY NEET KING
_ 06 10000000000000 1 AA 199309030001000 ADJA 100 INV-ANLY KELLY BARNE
P 07 1000000000DIR2 1 AA 199308310004000 ADJA -100 INV-ANLY AHMAD ABU-A
_ 08 1000000000DIR2 1 AA 199308310003000 ADJA 100 INV-ANLY AHMAD ABU-A
_ 09 10000000001001 1 A3 199308250002000 ADJA 100 INV-ANLY AHMAD ABU-A
_ 10 10000000001001 1 A2 199308250001000 ADJA 100 INV-ANLY AHMAD ABU-A

1 PRINTER DESTINATION 2 TRANSACTION TYPE 3 DOCUMENT NUMBER
ENTER STARTING VALUE ADJA_____
AND SEARCHING VALUE 2
OR REQUESTED NUMBER TO DISPLAY SINGLE ITEM: ____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
HELP RTRN MAIN FIN

```

MONITOR TRANSACTION (DESTINATION) SCREEN

```

027 - ENTER SEARCH VALUE OR PRESS ENTER TO CONTINUE
NSPTTMO3 NSMPTMO3 NASA SUPPLY MANAGEMENT SYSTEM XXXXXXXX
CMD: _____ DESTTRANS MONITOR TRANSACTION(DESTINATION)

P NO NSN SSCO DOCUMENT NUMBER TYPE QUANTITY NOTIFY REP NAME
- - - - -
_ 01 1000000001001 1 A2 199308250001000 ADJA 100 INV-ANLY AHMAD ABU-A
_ 02 100000000100A 2 AA 199307120001000 ADJA 100 INV-ANLY AHMAD ABU-A
_ 03 594000L661228 1 85 199304050012000 ADJA -5 INV-ANLY BEN REID
_ 04 594000L661228 1 85 199304050005000 ADJA 10 INV-ANLY BEN REID
_ 05 5975002846937 1 17 199303170017000 ADJA 76 INV-ANLY BEN REID
_ 06 5975002846937 1 17 199303170016000 ADJA 10 INV-ANLY BEN REID
_ 07 5975002846937 1 17 199303170010000 ADJA 76 INV-ANLY BEN REID
_ 08 594000L660190 1 87 199303050001000 ADJA 200 INV-ANLY BEN REID
_ 09 5110001560059 1 85 199302230004000 ADJA 10 INV-ANLY ROWELL, STE
_ 10 5110001560059 1 85 199302230003000 ADJA -10 INV-ANLY ROWELL, STE

1 PRINTER DESTINATION 2 TRANSACTION TYPE 3 DOCUMENT NUMBER
ENTER STARTING VALUE ADJA_____
AND SEARCHING VALUE 2
OR REQUESTED NUMBER TO DISPLAY SINGLE ITEM: ____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
HELP RTRN MAIN FIN

```

MONITOR TRANSACTION (DESTINATION) SCREEN

4.4.5 Transaction Reversals

General Description - Based upon the user's domain, the Transaction Reversal process allows for the reversal of an action (e.g., issue, receipt, etc.) made against an asset.

Functional Summary - This function allows for entering a document number of the transaction to be reversed. The process verifies that a valid transaction with the entered document number does exist within NSMS and that it can be reversed. Reversible transactions within NSMS include (1) all issue transactions, (2) all receipt transactions, (3) all turn-in transactions, (4) asset consolidations, (5) due-out release transactions, and (6) transfer disposal suspended transactions. Reversals are allowed for these transactions for the current and prior fiscal years (24-month maximum).

If a transaction reversal creates a reduction of the asset quantity, this process verifies that enough quantity exists on the asset record to perform the reversal. If the asset is a traceable item, the process also verifies that all needed trace keys still exist on the NS-ASSET-TRACEABLE file.

When the transaction is found and verification is made that it qualifies for a reversal action, the Transaction Reversal process returns the asset key (STOCK NUMBER, STOCK-STATUS-CODE, and STOCK-OWNERSHIP) and the transaction-type to the screen to be visually verified. A prompt appears to continue or abort the process. If the process is continued, a reversal transaction is generated, the original transaction is flagged as being reversed, and the asset quantity and the total value are updated.

If due-outs were released at the time the transaction was made, this process reverses all due-out releases associated with the reversed transaction.

```
033 - TRANSACTION RECORD WAS FOUND - ENTER 'Y' TO CONTINUE
NSPTREVS  NSMPREVS          NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ REVTRANS          TRANSACTION REVERSALS

                                REVERSAL

ENTER DOCUMENT NUMBER: 199202260004000

ASSET KEY: 1377004886869 1 85 TRANSACTION-TYPE: ISPP

DO YOU WISH TO CONTINUE: _ (ENTER 'Y', 'N' OR LEAVE BLANK)

DO YOU WISH TO ADD COMMENTS: _ (ENTER 'Y', 'N' OR LEAVE BLANK)

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN
```

TRANSACTION REVERSALS SCREEN

4.4.6 Maintain Due-outs

Due-out/Backorder maintenance processing identifies modules that provide the capability to update the status of an open due-out or backorder, perform adjustments to an open due-out or backorder's quantity, and release due-outs/backorders when an increase of the asset's quantity onhand occurs. Backorders (BKSA transactions) are requests to transfer the indicated open quantity from the Warehouse asset to the Substore asset when an increase in the warehouse quantity onhand occurs. Maintain due-out/backorder functions are further grouped into the following:

1. Due-in Due-out Update
2. Adjust Due-out
3. Release Due-outs

NSPTDRVR	NSMPMEN1	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: 6	MAINTNDO	MAINTAIN DUE-OUTS	
	NBR	MENU SELECTION	
	---	-----	
	1	DUE-IN DUE-OUT UPDATE	
	2	ADJUST DUE-OUT	
	3	RELEASE DUE-OUTS	
Enter-PF1---	PF2---	PF3---	PF4---
HELP	RTRN	MAIN	
			PF5---
			PF6---
			PF7---
			PF8---
			PF9---
			PF10---
			PF11---
			PF12---
			FIN

MAINTAIN DUE-OUTS MENU SCREEN

4.4.6.1 Due-in Due-out Update

General Description - The Due-in Due-out Update process allows for viewing all open due-in transactions for a single asset. This process also allows for viewing and updating all open due-out/backorder transactions for a single asset.

Functional Summary - This function requires the asset key (STOCK NUMBER, STOCK-STATUS-CODE, and STOCK-OWNERSHIP-CODE) for the stock item to be reviewed. The process searches the NS-TRANSACTION file for all open due-in transactions (e.g.; transactions with an open quantity greater than zero). All open due-in transactions for the specified asset key are displayed. If no transactions exist for the specified asset key, a message displays stating that no open due-ins were found.

The Due-in Due-out Update process allows for the viewing any open due-out transaction for the specified asset via an option on the display due-in screen. By using the asset key previously entered, this process retrieves all open due-out transactions and displays them on the Update Due-out Status screen. The due-out priority, building, and room can be updated on this screen. A value of '*' in the priority field indicates that the customer does not accept an interchangeable item. This priority value cannot be changed.

When a Substore asset is entered, the process will present open backorders instead of open due-outs. The open backorders are retrieved and displayed using the asset key previously entered. The total number of open backorders is displayed below the Stock Number.

This process allows for toggling between the due-in screen and due-out screen via the DISPLAY DUE-OUT SCREEN field option and the DISPLAY DUE-IN SCREEN field option.

```

013 - END OF DATA
NSPTADIO NSMPADIN      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ DIDOUPDT      DUE-IN DUE-OUT UPDATE

UPDATE DUE-INS STATUS

STOCK NUMBER: 4010 00 222 4483      STOCK STATUS CODE: 2      STOCK OWNERSHIP: 85
NUMBER OF DUE-INS: 3

DOCUMENT NUMBER      U/O      U/I      TOTAL PRICE      QUANTITY      DELIVERY DT
-----      ---      ---      -----      ORDER      OPEN      MM DD YYYY
19930929 0001 000      10      EA      100.00      10      5      10 6 1993
19930929 0004 000      10      EA      200.00      20      10      10 6 1993
19930929 0003 000      10      EA      200.00      20      20      10 6 1993

DISPLAY DUE-OUTS SCREEN: N (Y/N)
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
HELP      RTRN      MAIN      FIN

```

UPDATE DUE-INS STATUS SCREEN

CMD: _____ DIDOUPDT DUE-IN DUE-OUT UPDATE

UPDATE DUE-OUTS STATUS

NUMBER OF DUE-OUTS: 0

DISPLAY DUE-INS SCREEN: N (Y/N)

```

HELP          RTRN          MAIN  CANCL          FIN

```

UPDATE DUE-OUTS STATUS SCREEN

```

013 - END OF DATA
NSPTADIO NSMPADBK      NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ DIDOUPDT      DUE-IN DUE-OUT UPDATE

                                SUBSTORE BACK ORDER STATUS

STOCK NUMBER: 5610 01 297 6636      STOCK STATUS CODE: 1   STOCK OWNERSHIP: S1
NUMBER OF DUE-OUTS: 1

                                QUANTITY
PRI  DOCUMENT NUMBER    CUSTOMER U/I TOTAL PRICE  ORDER   OPEN
-----
*   19940217 0027 000              EA   10.00           5       5
_
_
_
_
_
_
_
_
_
_
                                DISPLAY DUE-INS SCREEN: N (Y/N)
Enter-Pf1---Pf2---Pf3---Pf4---Pf5---Pf6---Pf7---Pf8---Pf9---Pf10---Pf11---Pf12---
        HELP             RTNR             MAIN  CANCEL                      FIN

```

UPDATE BACKORDERS STATUS SCREEN

4.4.6.2 Adjust Due-out

General Description - The Adjust Due-out process allows for the accomplishment of the two following tasks:

1. Adjusting the open quantity of a due-out (DOST) or backorder (BKSA) transaction.
2. Including or excluding the due-out transaction from the asset demand history counts.

Functional Summary - This function requires the document number of the due-out or backorder transaction to be adjusted. The process retrieves the transaction from the NS-TRANSACTION file and determine if the asset is within the user's commodity manager range. If not, a warning message is displayed informing the user that he is working outside his range and he is given the opportunity to cancel the operation. A due-out may be tied to a due-in to ensure the due-out is filled when the item is received.

The Adjust Due-out process also determines if the due-out or backorder transaction has been previously cancelled. If so, no due-out or backorder adjustments are allowed.

The open quantity of a due-out or backorder transaction can be increased or decreased by entering an adjustment quantity in the appropriate field. If the adjustment quantity decreases the due-out/backorder by the entire amount of the open quantity, the due-out/backorder is cancelled.

This process also provides an option to have the transaction count against the asset's demand history by entering the appropriate response in the DO YOU WANT THE DUE-OUT COUNTED IN DEMAND HISTORY? field. This option is not available when using a backorder transaction.

The results of this process can be viewed on the Monitor Transaction screen.

040 - PLEASE ENTER DOCUMENT NUMBER OF TRANSACTION		
NSPTAADO NSMPAADO	NASA SUPPLY MANAGEMENT SYSTEM	XXXXX
CMD: _____	ADJUSTDO	ADJUST DUE-OUT
ADJUST DUE OUT QUANTITY		
DOCUMENT NUMBER:	_____	
STOCK NUMBER:	____ - ____ - ____ - ____	
STOCK STATUS CODE:	__	
STOCK OWNERSHIP:	__	
OPEN QUANTITY:	_____	
ADJUSTMENT QUANTITY: DECREASE BY	_____	
ADJUSTMENT QUANTITY: INCREASE BY	_____	
DUE-IN DOCUMENT NUMBER:	_____	
DO YOU WANT THE DUE-OUT COUNTED IN DEMAND HISTORY?	__ ('Y' OR 'N')	
DO YOU WANT TO ADD COMMENTS?	__ ('Y' OR ' ')	
Enter-PF1----	PF2----	PF3----
HELP	RTRN	MAIN
PF4----	PF5----	PF6----
PF7----	PF8----	PF9----
PF10----	PF11----	PF12----
	FIN	

ADJUST DUE-OUT SCREEN

4.4.6.3 Release Due-out

General Description - The Release Due-out process will release a single due-out or backorder transaction or will release all due-outs or backorder for a single asset. A Substore asset does not have due-outs, it may however, have open backorders (BKSA). A backorder is a request for a transfer to occur from the warehouse to the substore for the open quantity.

Functional Summary - To release a single due-out or backorder transaction, this function requires the entry of a document number. To release all due-outs or backorders for a specific asset, this function requires use of an asset key (STOCK NUMBER, STOCK-STATUS-CODE, and STOCK-OWNERSHIP). Due-outs are released by priority/document number order, and backorders are released by document number only. Also, this process will release due-outs/backorder until all quantity on the asset record has been used or until there are no more open due-outs/backorders.

When releasing due outs from the Receipt process, the order for releasing traceable items is as follows:

- 1) Tied due outs to a due in (even if quality sensitive)
- 2) Non tied due outs but not quality sensitive
- 3) When releasing quantity on hand, quality sensitive items will not be released.

When releasing due outs from a process other than the Receipt process, the order for releasing traceable items is as follows:

- 1) A screen will be presented for selection of the asset to issue.
- 2) If the due out is tied to a due in, the due out will not be released.
- 3) A quality sensitive item may be selected from the screen for issue.

When releasing due outs for a program stock traceable asset from the Receipt process, the order for releasing the due outs is as follows:

- 1) If a program stock traceable asset has a tied due in and due out, the due out will be released automatically.
- 2) If the user has supervisor authority and wants to issue the quantity on hand, the due outs will be released if the due outs are not tied to a due in and the asset is not quality sensitive.
- 3) If a program stock traceable asset has more than one org/project, the due outs must be released manually.

Upon completion of this process, the system generates a DUE-OUTS RELEASED or BACKORDERS RELEASED message and returns to the input screen the total quantity released during the process. If the asset has no open due-outs/backorders, NSMS returns a message stating ASSET QUANTITY EQUALS 0.

RELEASE DUE-OUTS SCREEN

4.4.7 Demand History Adjustment

General Description - The Demand History Adjustment process allows for updating an asset's demand history information by the amount of an issue transaction. It also allows exclusion of non-recurring issues from the asset's AMD calculation.

Functional Summary - To reduce the amount of keystrokes, this function preloads the document number field with the current date. The document number of the issue transaction to be used to adjust the asset's demand history is required. The process verifies that the issue transaction exists and has not been reversed. If the issue transaction is found, the process retrieves and displays information about the transaction to allow visual verification that it is the correct issue transaction. If not correct, the operation can be cancelled.

The Demand History Adjustment process also determines if the issue transaction is currently included in the asset's demand history information. If so, the process performs a DECREASING adjustment to the asset's demand history information. If not, the process performs an INCREASING adjustment to the asset's demand history information.

This process writes an asset demand history adjustment transaction to the NS-TRANSACTION file to record that the asset's demand history was adjusted.

```
040 - PLEASE ENTER DOCUMENT NUMBER OF ISSUE TRANS
NSPTDMA  NSMPDMA      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ DEMHISAD      DEMAND HISTORY ADJUSTMENT

                                DEMAND HISTORY ADJUSTMENT

ENTER DOCUMENT-NUMBER FOR ADJUSTMENT: 19930818 0006 001

COMMENTS ( Y = YES, BLANK = NO) : _

STOCK NUMBER: 1000-00-000-0000   STOCK STATUS CODE: 1
STOCK OWNERSHIP: AA              UNIT ISSUE: EA
QUANTITY: 6                      PRICE-TOTAL: 5.00
-----
PRESS ENTER TO CONFIRM ADJUSTMENT DECREASE TO DEMAND HISTORY
BY THE AMOUNT OF THE ISSUE TRANSACTION OR ENTER C TO CANCEL _

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN
```

DEMAND HISTORY ADJUSTMENT SCREEN

4.4.8 Adjust Due-In Open Quantity

General Description - The Adjust Due-In Quantity process allows the user to adjust the quantity of a due-in.

Functional Summary - To adjust the open quantity of a single due-in, this function requires use of a document number. The open quantity can only be adjusted down. The transaction type DICLA will identify the adjustment. The asset quantity will not be affected by this adjustment.

Upon completion of this process, the system displays the TRANSACTION HAS BEEN CHANGED message and returns to the input screen for the next transaction.

040 - PLEASE ENTER DOCUMENT NUMBER OF TRANSACTION			
NSPTDIOQ	NSMPDIOQ	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: _____ DIOPEN		ADJUST DUE-IN OPEN QUANTITY	
DOCUMENT NUMBER:	_____		
STOCK NUMBER:	_____ - _____ - _____		
STOCK STATUS CODE:	_____		
STOCK OWNERSHIP:	_____		
OPEN QUANTITY:	_____		
ADJUSTMENT QUANTITY:	DECREASE BY _____		
DO YOU WANT TO ADD COMMENTS? _ ('Y' OR ' ')			
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---			
HELP		RTRN	MAIN
FIN			

ADJUST DUE-IN OPEN QUANTITY SCREEN

4.4.9 Manual Notice Print

General Description - The Manual Notice Print process allows the user to reprint notices for a single transaction or multiline issues.

Functional Summary - To reprint the notice for a single transaction, this function requires the use of a document number. To reprint the notices for multiline issues, this function requires the use of a unique multi-line control number.

NSPTMNPT	NSMPMNPT	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: _____	NOTICEPT	MANUAL NOTICE PRINT	
TO PRINT A NOTICE FOR A SINGLE TRANSACTION ENTER			
DOCUMENT NUMBER: _____			
TO PRINT MULTI LINE NOTICES ENTER THE FOLLOWING WITH OPTIONAL DATE RANGE			
MULTI LINE CONTROL NUMBER: _____			
BEGINNING DATE: _____ ENDING DATE: _____			
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP RTRN MAIN FIN			

MANUAL NOTICE PRINT SCREEN

4.4.10 Multi-Line Notice Print

General Description - The Multi-Line Notice Print process allows the user to submit a batch job that will print all multi-line notices that have not been previously printed.

Functional Summary - This function provides a means to print all multi-line notices that were flagged to be printed at a later time during the Issue Directive process, and print all multi-line notices that were flagged for immediate print, but for some reason never printed.

To initiate the Multi-Line Notice Print process, press **<ENTER>** on the Multi-Line Notice Print screen. To submit the process, a pop-up window is displayed allowing the user to select options to have the job run overnight, submit the job now, or cancel the job.

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4  NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ MULTIBAT          MULTI-LINE NOTICE PRINT

JOB: MULTIBAT - MULTI-LINE NOTICE PRINT

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES          OUTPUT TYPE
-----
MULTI-LINE NOTICE PRINT      1    REMOTE    MEADOW GREEN PRINTER

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP          RTRN          MAIN  CANCL  UP    DOWN          FIN
```

MULTI-LINE NOTICE PRINT SCREEN

4.4.11 NSMS / NAFIS Invoice Price Chg

General Description - The NSMS / NAFIS Invoice Price Chg process allows the user to submit a batch job that will read a NAFIS sequential file for price changes to NSMS transactions.

Functional Summary - This function provides an interface to NAFIS for price changes on NSMS transactions. The document number and price change will be passed from NAFIS using a sequential file. The adjusting transactions will follow the same procedure as the Online Transaction Adjustment process. A report will be printed for any errors or “branching” situation. The “branching” situation will be handled by the Online Transaction Adjustment process.

To initiate the NSMS / NAFIS Invoice Price Chg process, press **<ENTER>** on the NSMS / NAFIS Invoice Price Chg screen. To submit the process, a pop-up window is displayed allowing the user to select options to have the job run overnight, submit the job now, or cancel the job.

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4  NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ INVPRI      NSMS/NAFIS INVOICE PRICE CHG

JOB: INVPRI - NSMS/NAFIS INVOICE PRICE CHG

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES      OUTPUT TYPE
-----
NSMS/NAFIS INVOICE PRICE      1      HOLD      HOLD P3030132

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP          RTRN          MAIN  CANCL  UP      DOWN          FIN
```

NSMS / NAFIS INVOICE PRICE CHG SCREEN

4.5 Process Inventory Counts

NSMS supports physical inventory activities through online and batch functions. Various types of inventories can be selected. Worksheets are produced for the assets to be inventoried. Physical counts are recorded and a report on variances is produced. Processes are provided to perform adjustments following the completion of the inventory. A scan process is provided to display inventory information on both active and historical inventories.

Inventory Counts primary functions are grouped into the following:

1. Process Inventory Counts
2. Scan Inventory Counts

NSPTDRVR	NSMPMEN1	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: 5	INVCOUNT	PROCESS INVENTORY COUNTS	
	NBR	MENU SELECTION	
	---	-----	
	1	PROCESS INVENTORY COUNTS	
	2	SCAN INVENTORY COUNTS	
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP		RTRN	MAIN
FIN			

PROCESS INVENTORY COUNTS MAIN MENU

4.5.1 Inventory Counts

The Inventory Counts process allows for the physical inventory of all or a set of assets maintained in NSMS. The selected assets are frozen to protect the integrity of the counts process. A control report may be produced at any time after asset lot selection. The report shows every asset in the lot along with appropriate descriptive information for each asset. Worksheets are produced to assist in the counting of the assets. These worksheets are used to input the physical count data into NSMS. The final adjustment of asset quantity is performed at the end of the process. This adjustment brings the asset quantity on-hand in line with the physical count of the asset. This step creates adjustment transactions and audit reports. The user has the options of (1) deleting the inventory count data for the selected lot after the final adjustment process completes or (2) aborting any count process before the adjustment process has begun.

This function provides for the physical inventory of all or a set of assets maintained in NSMS. The process flow is similar for all types of physical inventories except for minor variations due to the inventory type chosen.

The first step is to build the Control Record. This record contains information about the type of inventory the user wishes to perform. The next step after building the control record is to generate the Bin Location Report. This report is used to validate the location of the assets in the lot. The user then decides whether or not to continue based on that validation. If the decision is to continue, the Build Inventory Lot process is executed. The screens that appear during this process vary depending on the type of inventory chosen. If the user decided not to continue after the Bin Location Report, the Abort This Inventory process is selected.

When the Produce Warehouse Data Collection Report is executed, the warehouse count worksheets used by the warehouseman to physically count the asset are created. The report comes out in bin sequence within asset. This facilitates the count collection and input effort. After the Produce Warehouse Data Collection Report has been created, the Process Warehouse Counts is executed. This allows for the entry into NSMS of the count data collected. The Beginning Bin ID parameter is used to start the input of the data at that bin location making the input of count data less tedious. The user can go back and forth between these two processes as many times as desired. If assets that are balanced have suspended Issues or Due-outs, a pop-up window appears when the user exits the process. If 'Y' is selected, then the suspended Issues or Due-outs are automatically released.

Other processes that can be executed during this time are Perform Dummy Adjustment, Produce Inventory Control Report, and Abort This Inventory, Reprint Last Final Adjustment Signature Reports, and Reprint Last Inventory Control Analysis. The Perform Dummy Adjustment process lets the user see how the assets would be adjusted if the final adjustment process was executed at that time. No files are updated. The Produce Inventory Control Report process provides the user to get a report showing every asset in the lot along with some statistical data for the inventory. The Abort This Inventory allows the user to delete all the information associated with a particular the inventory. The user runs the Perform Final Adjustment process at the conclusion of the inventory.

This process creates the adjustment audit reports, creates the adjustment transactions, and updates the asset file.

Additionally, the user may obtain reprints of the most recent Adjustment Report GT 499 and Adjustment Report LT 500 (the signature reports from the Perform Final Adjustment process) or the most recent Inventory Control Report Result (the analysis sheet from the Produce Inventory Control Report process). This is done using the Reprint Last Final Adjustment Signature Reports function, or the Reprint Last Inventory Control Analysis function, respectively, after the Perform Final Adjustment process or the Produce Inventory Control Report process has run.

Following the Perform Final Adjustment process, no further action is allowed against the inventory lot except Produce Inventory Control Report, Delete Inventory, Reprint Last Final Adjustment Signature Reports, and Reprint Last Inventory Control Analysis. Inventory counts functions are further grouped into the following:

1. Build Inventory Control Record
2. Produce Bin Location Report
3. Build Inventory Lot
4. Produce Warehouse Data Collection Report
5. Process Warehouse Counts
6. Perform Dummy Adjustment
7. Perform Final Adjustment
8. Produce Inventory Control Report
9. Delete Inventory
10. Abort This Inventory
11. Reprint Last Final Adjustment Signature Repts
12. Reprint Last Inventory Control Analysis

```

135 -   ENTER OPTION AND RUN-ID
NSPTICMM  NSMPICMM      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD:      INVCTSM      INVENTORY COUNTS

                                MAIN MENU

                                OPTION:  ____  RUN-ID:  ____

1. BUILD INVENTORY CONTROL RECORD
   INVENTORY-TYPE:  ____
2. PRODUCE BIN LOCATION REPORT
3. BUILD INVENTORY LOT
4. PRODUCE WAREHOUSE DATA COLLECTION REPORT
5. PROCESS WAREHOUSE COUNTS
   BEGINNING BIN-ID:  ____
6. PERFORM DUMMY ADJUSTMENT
7. PERFORM FINAL ADJUSTMENT
8. PRODUCE INVENTORY CONTROL REPORT
9. DELETE INVENTORY
10. ABORT THIS INVENTORY
11. REPRINT LAST FINAL ADJUSTMENT SIGNATURE REPTS
12. REPRINT LAST INVENTORY CONTROL ANALYSIS

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN

```

INVENTORY COUNTS MAIN MENU

2. Full Count By Object Class

The Object Class is a required field input for this inventory type with STOCK STATUS CODE and STOCK OWNERSHIP fields being optional entries. Up to 50 combinations of data can be entered. The IGNORE MATCHING COUNTS is a required field input for this inventory type.

```

141 - BUILD INVENTORY CONTROL RECORD - PRESS ENTER TO ADD
NSSRICBC NSMPICTA      NASA SUPPLY MANAGEMENT SYSTEM      XXXXX
CMD: _____ INVCTSM      PROCESS INVENTORY COUNTS

                                TYPE ACCOUNT / OBJECT CLASS

RUN-ID      INVENTORY      LAST INVENTORY      5 YEAR INVENTORY
TYPE        TYPE          DATE CHECK Y/N      DATE CHECK
FOCJR       FOC
IGNORE MATCHING COUNTS: _
OBJECT
CLASS      STATUS CODE  OWNERSHIP
_____-
_____-
_____-
_____-
_____-
_____-
_____-
_____-
_____-
_____-
PAGE 1 OF 5
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN  CANCL UP      DOWN      FIN

```

FOC INVENTORY TYPE SCREEN

4. Full Count By Primary Warehouse

The Primary Warehouse identification is a required input field for this inventory type with STOCK STATUS CODE and STOCK OWNERSHIP fields being optional entries. Only one primary warehouse may be selected per inventory. The STATUS CODE and OWNERSHIP fields are used to further narrow the assets chosen to be inventoried. The IGNORE MATCHING COUNTS is a required field input for this inventory type.

```

141 - BUILD INVENTORY CONTROL RECORD - PRESS ENTER TO ADD
NSSRICBC NSMPICPW      NASA SUPPLY MANAGEMENT SYSTEM      XXXXX
CMD: _____ INVCTSM      PROCESS INVENTORY COUNTS

                                PRIMARY WAREHOUSE

RUN-ID      INVENTORY      RUN-DATE      LAST INVENTORY      5 YEAR INVENTORY
FPWJR      TYPE      DATE      DATE CHECK Y/N      DATE CHECK
FPWJR      FPW      -      -      -

IGNORE MATCHING COUNTS: _

                                PRIMARY      ----- STOCK -----
                                WAREHOUSE      STATUS CODE      OWNERSHIP
                                _____      -      -

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN  CANCL      FIN
  
```

FPW INVENTORY TYPE SCREEN

6. Full Count By Bin Range

Both the beginning Bin Range and the ending Bin Range are required. The bin ID is the physical storage bin where an asset is located. The IGNORE MATCHING COUNTS is a required field input for this inventory type.

```

141 - BUILD INVENTORY CONTROL RECORD - PRESS ENTER TO ADD
NSSRICBC NSMPICBR      NASA SUPPLY MANAGEMENT SYSTEM      XXXXX
CMD: _____ INVTSM      PROCESS INVENTORY COUNTS

                                BIN RANGE

RUN-ID      INVENTORY      RUN-DATE      LAST INVENTORY      5 YEAR INVENTORY
TYPE        TYPE          DATE          DATE CHECK Y/N      DATE CHECK
FBRJR      FBR            -            -            -

IGNORE MATCHING COUNTS: _

                                ----- BIN RANGE -----
                                BEGINNING      ENDING
                                _____      _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN  CANCL      FIN
  
```

FBR INVENTORY TYPE SCREEN

8. Full Count Of A Random Interval Lot

This screen appears after the user has entered the inventory counts. The user is required to enter the RUN-ID of the failed RFG on the Inventory Counts Main Menu screen. The RUN-STATUS of the inventory must be 'F' for final as updated after the final adjustment process has been completed. The option must be '1' and inventory type must be 'FLC'. The build inventory control record screen for the full lot count (FLC) displays after the <ENTER> key has been pressed. The IGNORE MATCHING COUNTS is a required field input for this inventory type.

```
040 - PLEASE ENTER THE RUN-ID FOR THE FULL LOT COUNT
NSSRICBC NSMPICLC          NASA SUPPLY MANAGEMENT SYSTEM          XXXXX
CMD: _____ INVCTSM      PROCESS INVENTORY COUNTS

          FULL LOT COUNT FOR FAILED RANDOM INTERVAL

YOU HAVE CHOSEN TO PERFORM A PHYSICAL INVENTORY ON THE ENTIRE LOT FROM WHICH
THE SAMPLE LOT FOR RUN-ID: NT-7  WAS TAKEN.

KEY IN THE RUN-ID FOR THE FULL LOT AND PRESS ENTER TO COMPLETE THIS PROCESS.

          FULL LOT COUNT RUN-ID: _____

IGNORE MATCHING COUNTS: _

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN  CANCL                                FIN
```

FLC INVENTORY TYPE SCREEN

4.5.1.2 Produce Bin Location Report

General Description - The Produce Bin Location Report process performs the appropriate asset selection routine based on the type of inventory to be accomplished, then builds the data to be reported.

Functional Summary - The report produced from this function is selected and executed from the Inventory Counts Main Menu screen. When the user selects this option, a series of screens that describe the job to be executed display. Press **<ENTER>** to move from screen to screen. The report produced from this job is used to validate asset location and determine whether or not to continue the inventory. The report may not be requested once an inventory is in progress.

The Bin Location Report screen displays the reports to be generated and the number of copies of each to be printed. To continue processing, press **<ENTER>** and a pop-up window with job submittal options displays.

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4 NSMPBSC4      NASA SUPPLY MANAGEMENT SYSTEM      XXXXX
CMD: _____ INVCTSM      PROCESS INVENTORY COUNTS

JOB: BINLCRPT - BIN LOCATION SUMMARY REPORT

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME      COPIES      OUTPUT TYPE
-----
BIN LOCATION SUMMARY REPO      1      HOLD      HOLD P3103102

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN  CANCL  UP      DOWN      FIN
```

BIN LOCATION REPORT INITIAL SCREEN

PAGE: 1	NERFICIS	*****	96-12-11	13:21:35
USER: XXXX, XXX		* NASA SUPPLY MANAGEMENT SYSTEM		
		* INVENTORY COUNTS		
		* BIN LOCATION SUMMARY REPORT		
		* RUN-ID: FDL1Z		

LOCATION		STOCK STATUS	OWNERSHIP	ITEM NAME
BIN NUMBER	TYPE	STOCK NUMBER	CODE	
MONTRACBIN	P	7540-00-PD2-5425	1	85 CAPACTOR/FIXED CER
PAPER-FROM	S	7530-01-234-6616	1	85 PAPER/RECORDING FACSIMILE
R	S	7520-01-112-1920	1	85 PEN RECORDER/DISPOSABLE
R-PAPERROOM	S	7510-00-290-2026	1	85 TAPE/PRESSURE SENSITIVE ADHESI
REPAPERROOM	S	7530-01-166-4287	1	85 PAPER/TABULATING MACHINE, CONTIN
REPAPERROOM	S	7530-01-198-8335	1	85 PAPER/BOUN
REPAPERROOM	S	7510-00-079-7906	1	85 TAPE/PRESSURE SENSITIVE ADHESI
REPAPERROOM	S	7520-00-246-2664	1	85 FRAME/FITE DRAWER
REPAPERROOM	S	7510-00-166-3799	1	85 TAPE/PRESSURE SENSITIVE ADHESI
REPAPERROOM	S	7520-00-139-4101	1	85 PERFORATOR/PAPER DESK TYPE
REPAPERROOM	S	7530-01-326-9275	1	85 PAPER/COPYING, DIRECT ELECTROSTA
REPAPERROOM	S	7530-01-326-8098	1	85 PAPER/COPYING, DIRECT ELECTROSTA
RD01-15-TA	S	7520-01-209-1152	1	85 DISPENSER/PRESSURE SENSITIVE ADHESI
RD01100-PAL	S	7530-01-116-7865	1	85 PAD/WRITING PAPER
RD01100-PAL	S	7530-00-238-9232	1	85 FILM/COPYING, XEROGRAPHIC PROCE
RD01307003A	S	7530-01-284-7571	1	85 LABEL/ELAMP
RD01401A001	S	7510-01-204-1175	1	85 WIRE/PAPER FASTENING STAPLE, OF
RD01408/TB	S	7510-01-363-9271	1	85 TAPE/PRESSURE SENSITIVE ADHESI
RD014111/B	S	7510-00-272-9410	1	85 STAPLES/PAPER FASTENING, OFFICE TY
RD01411001	S	7510-00-272-9662	1	85 STAPLES/PAPER FASTENING, OFFICE TY
RD01411002	S	7530-01-270-7436	1	85 LABEL/ELAMP
RD014137/A	S	7510-00-291-0149	1	85 STAPLES/PAPER FASTENING, OFFICE TY
RD014137A	S	7510-00-634-3330	1	85 TAPE/PRESSURE SENSITIVE ADHESI
RD014137B	S	7510-00-829-1239	1	85 TAPE/PRESSURE SENSITIVE ADHESI
RD01519000	S	7510-00-684-8803	1	85 TAPE/PRESSURE SENSITIVE ADHESI
RD01525000	S	7510-01-056-5315	1	85 REMOVER/INR
RD01532000	S	7510-00-995-4890	1	85 TAPE/EMBOSSING
RD01532002	S	7510-00-816-8077	1	85 TAPE/PRESSURE SENSITIVE ADHESI
RD01534000	S	7510-00-754-2522	1	85 TAPE/PRESSURE SENSITIVE ADHESI
RD01600000	S	7510-01-341-8443	1	85 FILM/MAX THERMOGRAPHIC PROCESE
RD01600000	S	7510-01-324-0895	1	85 RIBBON/INKING
RD01600000	S	7510-01-192-7628	1	85 RIBBON/INKING
RD01600000	S	7510-01-219-5753	1	85 RIBBON /CORRECTION A
RD01601000	S	7510-01-389-2257	1	85 TAB/SIGNAL
RD01601000	S	7510-01-170-0948	1	85 RIBBON/INKING
RD01601000	S	7510-00-604-4150	1	85 MOISTENING COMPOUND/FINGER MOISTENER
RD01602000	S	7510-01-115-4753	1	85 RIBBON/INKING
RD01602000	S	7510-01-315-2023	1	85 TAB/SIGNAL
RD01603000	S	7510-01-315-2020	1	85 TAB/SIGNAL
RD01603000	S	7510-01-389-2262	1	85 TAB/SIGNAL
RD01603000	S	7510-01-315-2019	1	85 TAB/SIGNAL

4.5.1.3 Build Inventory Lot

General Description - The Build Inventory Lot process performs the appropriate asset selection routine based on the type of inventory to be accomplished, then builds the NS-INVENTORY file. When the user selects this option, a series of screens that describe the job to be executed displays. Press the <ENTER> key to move from screen to screen. The assets to be included in the inventory are selected and frozen from any further supply activity. The lot to be inventoried is built at this time.

Functional Summary - This function is selected and executed from the Inventory Counts Main Menu screen. As assets are selected for inclusion in the NS-INVENTORY file, the asset record is frozen to prevent access during this process. The Inventory Counts Main Menu provides the selected RUN-ID, that is used to read the NS-INVENTORY CONTROL record. This record's INVENTORY TYPE determines the asset selection method to be used (by FSG, OBJECT CLASS, etc.).

The Build Inventory Lot Report screen displays the reports to be generated and the number of copies of each to be printed. To continue processing, press <ENTER> and a pop-up window with job submittal options displays. A report will be generated indicating whether records were selected or not selected.

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4  NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM      XXXXX
CMD: _____ INVCTSM      PROCESS INVENTORY COUNTS

JOB: BUILDLOT - BUILD INVENTORY LOT

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES          OUTPUT TYPE
-----
BUILD INVENTORY LOT REPOR  1    HOLD      HOLD P3103102

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN  CANCL  UP      DOWN          FIN
```

BUILD INVENTORY LOT REPORT INITIAL SCREEN

4.5.1.4 Produce Warehouse Data Collection Report

General Description - The Produce Warehouse Data Collection Report process prepares the reports that are used by the warehouse personnel when physically counting the assets. The warehouse personnel records the physical count of the asset on the appropriate line of these reports. When an asset is traceable a separate report will be printed for each bin. The reports then become the input sheet for the Process Warehouse Counts process.

Functional Summary - This function is selected and executed from the Inventory Counts Main menu screen. When invoked, the user has the option to include part numbers on the report. After the user has responded to this request, a series of screens that describe the job to be executed displays.

The Produce Warehouse Data Collection Report screen displays the reports to be generated and the number of copies of each to be printed. To continue processing, press **<ENTER>** to move from screen to screen.

```
104 - REQUESTED RECORD DISPLAYED - PRESS ENTER TO CONTINUE
NSPTICMM NSMPICMI      NASA SUPPLY MANAGEMENT SYSTEM      XXXXX
CMD: _____ INVCTSM      PROCESS INVENTORY COUNTS

                INVENTORY COUNT CONTROL RECORD IDENTIFICATION

      RUN-ID      INVENTORY      LAST INVENTORY      5 YEAR INVENTORY
      TYPE      RUN-DATE      DATE CHECK Y/N      DATE CHECK
      FSAJR      FSA      1998/07/20

IGNORE MATCHING COUNTS: N

                                BEGINNING

      Would you like to see PART NUMBER(s) on this report?
      Enter 'Y'es or 'N'o -->

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN  CANCL      FIN
```

WAREHOUSE DATA COLLECTION REPORT PART NUMBER SCREEN

202 - PLEASE SPECIFY CHANGE OR DELETE ACTION		
NSSRBTSK	NSMPBTS1	NASA SUPPLY MANAGEMENT SYSTEM
CMD: _____	BATCHTSK	BATCH TASK MAINTENANCE
XXXXX		
ACTION (A,C,D): _		
TASK ID: NSPRICWR		TASK NAME: WAREHOUSE DATA COLLECTION RPT_
PARAMETER INPUT MODULE: NSSFICBH		
NUMBER OF WORK FILES: _		
REPORTS INFO:		
ID	NAME	FILE-NO
NSRBWHSE	WAREHOUSE DATA COLLECTION RPT_	1_
NSRBWHS1	WAREHOUSE DATA COLLECTION RP2_	2_
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---		
HELP RTRN MAIN CANCL		FIN

WAREHOUSE DATA COLLECTION REPORT INITIAL SCREEN

PAGE: 1 NSPRICWR ***** 98-01-16 14:45:16
USER: * NASA SUPPLY MANAGEMENT SYSTEM * DOMAIN: NT DOMAIN TEST
* INVENTORY COUNTS *
* WAREHOUSE DATA COLLECTION REPORT *
* RUN-ID: TIM88 RUN-STATUS: 1 *

STOCK NUMBER	S	SO	R	ITEM NAME	BIN ID	TYPE	UI	AVG UNIT PRICE	UNBLIND COUNT 1	WAREHOUSE COUNT 1	INITIALS	DATE
1055-01-555-3600 1 26				CAPACITOR/FIXED,CER	BIN1	P	EA	10.0000	0			
OPTION4												
1055-01-555-4100 2 26				CAPACITOR/FIXED,CER	BIN10	S	EA	10.0000	0			
OPTION4					TX03 A01							
1055-01-555-3600 1 26				CAPACITOR/FIXED,CER	BIN2	S	EA	10.0000	0			
OPTION4												
1055-01-555-3700 1 26				CAPACITOR/FIXED,CER	BIN3	P	EA	10.0000	0			
OPTION4												
1055-01-555-3700 1 26				CAPACITOR/FIXED,CER	BIN4	S	EA	10.0000	0			
OPTION4												
1055-01-555-3800 2 26				CAPACITOR/FIXED,CER	BIN5	P	EA	10.0000	0			
OPTION4					A01 A01							
1055-01-555-3800 2 26				CAPACITOR/FIXED,CER	BIN6	S	EA	10.0000	0			
OPTION4					A01 A01							
1055-01-555-3900 2 26				CAPACITOR/FIXED,CER	BIN7	P	EA	10.0000	0			
OPTION4					TX01 A03							
1055-01-555-3900 2 26				CAPACITOR/FIXED,CER	BIN8	S	EA	10.0000	0			
OPTION4					TX02 A04							
1055-01-555-3700 2 26				CAPACITOR/FIXED,CER	WHSE*HOLDIN	S	EA	10.0000	0			
OPTION4												

PAGE: 1 NSPRICWR

USER:

```

* * * * *
* * INVENTORY COUNTS * *
* * WAREHOUSE DATA COLLECTION REPORT * *
* * * * *
* * RUN-ID: TIME8 * *
* * * * *
* * RUN-STATUS: 1 * *
* * * * *

```

STOCK NUMBER: 1055-01-555-4100
STOCK STATUS CODE: 2
STOCK OWNERSHIP: 26

----- LOCATION -----
BIN ID: BIN10

[illegible]

4.5.1.5 Process Warehouse Counts

General Description - The Process Warehouse Counts process allows input of the data collected with the Produce Warehouse Data Collection Report.

Functional Summary - This function is selected and executed from the Inventory Counts Main Menu screen. The user is allowed to enter the BEGINNING BIN-ID for this process. If this field is entered, the data collection screen begins with the asset at that bin location.

To process, enter asset count values, and press <ENTER>.

NOTE: Asset on-hand quantities and total values are displayed for users with supervisory authority only. If assets that are balanced have suspended Issues or Due-outs, the user is prompted with a pop-up window when ready to exit the process. If 'Y' is selected, then the suspended Issues or Due-outs are automatically released.

```

162 - END OF INVENTORY LOT - ENTER WAREHOUSE COUNT DATA
NSSRICWC  NSMPICWC      NASA SUPPLY MANAGEMENT SYSTEM      XXXXX
CMD: _____ INVCTSM      PROCESS INVENTORY COUNTS

                                PROCESS WAREHOUSE COUNT DATA

                                INVENTORY
                                TYPE
RUN-ID      MOTHE      FSA      RUN-DATE      RUN-STATUS
                                1997/06/19      1

                                NSN      SSO      BIN-ID      UI      TOTAL      VALUE      QTY-OH      CNT-1      CNT-2      CNT-3
3431-00-165-9549  185  RE00708003F  EA      58.11      39
3431-00-490-7742  185  8500708001B  EA      15.25      25
3431-00-018-8339  185  8500708001D  EA      106.05     105
3431-00-165-9549  185  8500708003C  EA      58.11      39
                                0.00      0
                                0.00      0
                                0.00      0
                                0.00      0
                                0.00      0
                                0.00      0

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
HELP  SWAP  RTRN      MAIN  CANCL      DOWN      FIN

```

PROCESS WAREHOUSE COUNT DATA SCREEN

If traceable assets exist, they will be highlighted. Trace data for an asset can be modified in two different ways: 1) By placing the cursor on a traceable asset and pressing <PF9>, or 2) When the count for a traceable asset is modified.

```

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE
NSSRICT1 NSMPIC11 NASA SUPPLY MANAGEMENT SYSTEM XXXXX
CMD: _____ INVCTSM PROCESS INVENTORY COUNTS

NSN: 4500-SW-000-0000 STOCK STATUS CODE: 2 STOCK OWNERSHIP: SW
BIN-ID: 100000000000 ASSET-QTY: 1 COUNT 1 INV COUNT QTY: 1
TRACE QTY:
ORG CODE PRJCT ID TRACE KEY INSPCTN QUANTITY
-----
AA AA 123A
AA AA 123B
AA AA 123C
AA AA 123D
AA AA 123456789012345678901234567890
AA AA 456A
AA AA 456B
AA AA 456C
AA AA 456D
AA AA 457
ADD NEW TRACE KEY:
_____
MORE DATA...
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP NEXT RTRN MAIN TOP DOWN FIN

```

PROCESS WAREHOUSE COUNT TRACEABLE DATA SCREEN

This screen allows for entering counts to existing trace keys. Also, it allows for adding new trace keys to traceable assets while being inventoried. Counts must be entered for trace keys that have been added during the current run status and can be set to zero in the following run status. ORG CODE and PRJCT ID are mandatory fields for new trace keys when the 'Update Bin Quantity Indicator' on the Site Parameter Table is set to "Y". INSPCTN RPT NMBR is optional for new trace keys when 'Update Bin Quantity Indicator' on the Site Parameter Table is set to "Y".

4.5.1.6 Perform Dummy Adjustment

General Description - The Perform Dummy Adjustment process provides the capability to produce a report that allows assessment of the impact of an adjustment without actually updating any data. Adjustment analysis and result reports are produced for review purposes.

Functional Summary - This function is selected and executed from the Inventory Counts Main Menu screen. This process produces a series of reports that include Adjustment Report GT 499, Adjustment Report LT 500, Adjustment Message Log, and Warehouse Analysis Report. These reports give the user the ability to view the impact of inventory if the Final Adjustment process was run at that time. When the user selects this option, a series of screens that describe the job to be executed is displayed. Press the <ENTER> key to move from screen to screen. No files are updated through use of this process, and it can be run anytime after the assets have a run-status of 1.

The Perform Dummy Adjustment Report screen displays the reports to be generated and the number of copies of each to be printed. To continue processing, press <ENTER> and a pop-up window with job submittal options displays.

```

273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4  NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM      XXXXX
CMD: _____ INVCTSM      PROCESS INVENTORY COUNTS

JOB: ADJSTRPT - ADJUSTMENT INVENTORY COUNTS

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES      HOLD      OUTPUT TYPE
-----
ADJUSTMENT MESSAGE LOG      1      HOLD      HOLD P3103102
ADJUSTMENT REPORT LT 500.    1      HOLD      HOLD P3103102
ADJUSTMENT REPORT GT 499.    1      HOLD      HOLD P3103102
WAREHOUSE ANALYSIS REPORT    1      HOLD      HOLD P3103102

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN  CANCL  UP      DOWN      FIN
  
```

PERFORM DUMMY ADJUSTMENT REPORT INITIAL SCREEN

PAGE: 1 NEPUICAJ 96-12-13 16:41:20

USER: XXXX, XXX

* NASA SUPPLY MANAGEMENT SYSTEM *
* INVENTORY COUNTS - (POLIX) *
* ADJUSTMENT REPORT - (DUMMY) *
* RUN STATUS: 1 (GREATER THAN \$499.99) *

DOMAIN: NASA TEST SITE CENTER

STOCK NUMBER		ASSET DATA		PRICE		QUANT		VALUE		INVENTORY RESULTS			ADJUSTMENT		TYPE
		S	SO	AVG	UNIT					CNT-1	CNT-2	CNT-3	QUANT	VALUE	
8510 - 01	- 358 - 8836 1 85			2.9256		81		236.97		600	0	0	519	1518.39	E
ASSET NAME: EMOLLIENT LOTION, HAND GUARD															
8520 - 00	- 129 - 0803 1 85			35.0993		10		350.99		10500	0	0	10490	368191.66	E
ASSET NAME: SOAP, TOILET															
8520 - 00	- 550 - 6417 1 85			27.7000		4		110.80		110	0	0	106	2936.20	E
ASSET NAME: SOAP, GRIT															
8520 - 00	- 965 - 2109 1 85			1.0000		0		0.00		2000	0	0	2000	2000.00	E
ASSET NAME: HAND CLEANER, *															
8520 - 01	- 115 - 1495 1 85			29.5700		13		384.41		123132	0	0	123119	3640628.83	E
ASSET NAME: HAND CLEANER, *															
8520 - 01	- 116 - 5790 1 85			2.2100		816		1803.36		6000	0	0	5184	11456.64	E
ASSET NAME: SOAP, TOILET															
8520 - 01	- 286 - 9221 1 85			22.3080		90		2007.72		500	0	0	410	9146.28	E
ASSET NAME: SOAP, TOILET															
8520 - 01	- 381 - 2586 1 85			3.7960		84		318.86		1530	0	0	1446	5489.02	E
ASSET NAME: HAIR CONDITIONER, AVEEIE HAIR INSURANCE															
8540 - 00	- 262 - 7178 1 85			12.6661		508		6434.38		1451	0	0	943	11944.13	E
ASSET NAME: TOWEL, PAPER															

TOTAL VARIANCE AMOUNT: 0.00 TOTAL ERROR AMOUNT: 19306583.82

SIGNATURE: _____ DATE: _____ SIGNATURE: _____ DATE: _____

* END OF REPORT *

PAGE: 1 NEPUICAJ
USER: XXXX, XXX

96-12-13 16:41:20

* NASA SUPPLY MANAGEMENT SYSTEM *
* INVENTORY COUNTS - { FDLIX } *
* ADJUSTMENT REPORT - { DUMMY } *
* RUN STATUS: 1 (LESS THAN \$500.00) *

DOMAIN: NASA TEST SITE CENTER

STOCK NUMBER	ASSET DATA S 50 AVG UNIT	PRICE	QUANT	VALUE	INVENTORY RESULTS			QUANT	ADJUSTMENT VALUE	TYE
					CNT-1	CNT-2	CNT-3			
8520 - 00 - 006 - 9491 1 85		0.4100	0	0.00	154	0	0	154	63.14	E
ASSET NAME: SHAMPOO, LOTION										
8520 - 00 - 527 - 9942 1 85		0.6000	25	15.00	50	0	0	25	15.00	E
ASSET NAME: HAND CLEANER, *										
8520 - 01 - 064 - 2725 1 85		5.4068	52	281.15	101	0	0	49	264.93	E
ASSET NAME: HAND CLEANER, *										
8520 - 01 - 116 - 5791 1 85		25.3760	43	1091.17	44	0	0	1	25.38	V
ASSET NAME: SHAMPOO, BODY										
8540 - 00 - 793 - 5425 1 85		1.0400	1	1.04	100	0	0	99	102.96	E
ASSET NAME: TISSUE, FACIAL										

TOTAL VARIANCE AMOUNT: 25.38

TOTAL ERROR AMOUNT: 446.03

SIGNATURE: _____ CERTIFYING OFFICER

DATE: _____

SIGNATURE: _____

APPROVAL OFFICER

DATE: _____

* END OF REPORT *

PAGE: 1 1 NEPUICAJ 96-12-13 16:41:22
USER: XXXX, XXX DOMAIN: NASA TEST SITE CENTER

* NASA SUPPLY MANAGEMENT SYSTEM *
* INVENTORY COUNTS - (POLIX) *
* ADJUSTMENT MESSAGE LOG *
* RUN STATUS: 1 (DUMMY) *

STOCK NUMBER	S	SO	FRZE CODE	ASSET DATA				CURRENTLY				CTLC TRCE CODE
				DATE	DISCONT	QUANT	AVG UNIT PRICE	UI	QUANT	AVG UNIT PRICE	UI	

*** THERE WERE NO MESSAGES FOR THIS INVENTORY ADJUSTMENT ***

* END OF REPORT *

PAGE: 1	NEFUTCAJ	*****										96-12-13	16:41:20
USER: XXXX, XXX		*****											

</													

4.5.1.7 Perform Final Adjustment

General Description - The Perform Final Adjustment process provides the adjustment of asset records, creation of adjustment transactions as well as adjustment analysis and result reports.

Functional Summary - This function is selected and executed from the Inventory Counts Main Menu screen. This process produces a series of reports that include Adjustment Report GT 499, Adjustment Report LT 500, Adjustment Message Log, and Warehouse Analysis Report. When the user selects this option, a series of screens that describe the job to be executed are displayed. Press the <ENTER> key to move from screen to screen. This process updates the NS-ASSET file and creates adjustment transactions. The individual assets are unfrozen at this time and are available for other supply activity.

The Perform Final Adjustment Report screen displays the reports to be generated and the number of copies of each to be printed. To continue processing, press <ENTER> and a pop-up window with job submittal options displays.

NOTE: The Suspended Issues or Due-outs will be automatically released for adjusted assets in the Final Adjustment.

```

273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4  NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM          XXXXX
CMD: _____ INVCTSM      PROCESS INVENTORY COUNTS

JOB: ADJSTRPT - ADJUSTMENT INVENTORY COUNTS

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES      HOLD      OUTPUT TYPE
-----
ADJUSTMENT MESSAGE LOG      1      HOLD      HOLD U1108
ADJUSTMENT REPORT LT 500.    1      GDG      FINAL ADJ REPT-LT 500
ADJUSTMENT REPORT GT 499.    1      GDG      FINAL ADJ REPT-GT 499
WAREHOUSE ANALYSIS REPORT    1      HOLD      HOLD U1108

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN  CANCL  UP      DOWN      FIN
  
```

PERFORM FINAL ADJUSTMENT REPORT INITIAL SCREEN

PAGE: 1 NEUTICAL
USER: XXXX, XXX

96-12-13 17:08:02

* NASA SUPPLY MANAGEMENT SYSTEM *
* INVENTORY COUNTS - (PD1X) *
* ADJUSTMENT MESSAGE LOG (FINAL) *
* RUN STATUS: A *****

STOCK NUMBER	S	SO	CODE	DATE DISCONT	BEFORE INVENTORY		AFTER INVENTORY		CTLC TRACE CODE
					QUANT	AVG UNIT PRICE	QUANT	AVG UNIT PRICE	
8540 - 00 - 793 - 5425	1	85		0	1	1.0400	100	1.0400	EA
MESSAGE: 98 - INVALID UNIT OF ISSUE ISPRE									
8540 - 00 - 794 - 5435	1	85		0	2	10.0000	200	10.0000	EA
MESSAGE: SUSPENDED DUE-OUT(S) RELEASED									
8541 - 00 - 796 - 5425	1	85		0	0	7.5558	494	7.5558	EA
MESSAGE: SUSPENDED DUE-OUT(S) RELEASED									

* END OF REPORT *

PAGE: 1 NEUTICAL
USER: XXXX, XXX

96-12-13 17:07:56

* NASA SUPPLY MANAGEMENT SYSTEM *
* INVENTORY COUNTS - (POLIX) *
* ADJUSTMENT REPORT - (FINAL) *
* RUN STATUS: A *
* (LESS THAN \$500.00) *

DOMAIN: NASA TEST SITE CENTER

STOCK NUMBER	ASSET DATA S 50 AVG UNIT	PRICE	QUANT	VALUE	INVENTORY RESULTS			ADJUSTMENT		TYE
					CNT-1	CNT-2	CNT-3	VALUE	QUANT	
8520 - 00 - 006 - 9491 1 85	ASSET NAME: SHAMPOO, LOTION	0.4100	0	0.00	154	0	0	63.14	154	E
8520 - 00 - 527 - 9942 1 85	ASSET NAME: HAND CLEANER *	0.6000	25	15.00	50	0	0	30.00	25	E
8520 - 01 - 064 - 2725 1 85	ASSET NAME: HAND CLEANER *	5.4068	52	281.15	101	0	0	546.06	49	E
8520 - 01 - 116 - 5791 1 85	ASSET NAME: SHAMPOO, BODY	25.3760	43	1091.17	44	0	0	1116.55	1	V
8540 - 00 - 793 - 5425 1 85	ASSET NAME: TISSUE, FACIAL	1.0400	1	1.04	100	0	0	104.00	99	E

TOTAL VARIANCE AMOUNT: 25.38

TOTAL ERROR AMOUNT: 446.03

SIGNATURE: _____ DATE: _____ SIGNATURE: _____ DATE: _____

CERTIFYING OFFICER

SIGNATURE: _____

APPROVAL OFFICER

DATE: _____

* END OF REPORT *

PAGE: 1 NSSUEX1 00-07-10 08:39:52

USER: JULIA REYNOLDS

* NASA SUPPLY MANAGEMENT SYSTEM *

* INVENTORY COUNTS - (BALLS) * DOMAIN: MARSHALL SPACE FLIGHT CENTER

* ADJUSTMENT REPORT - (FINAL) *

* RUN STATUS: A (GREATER THAN \$499.99) *

ASSET DATA				INVENTORY RESULTS			ADJUSTMENT					
STOCK NUMBER	S	SO	AVG UNIT PRICE	QUANT	VALUE	CNT-1	CNT-2	CNT-3	VALUE	QUANT	VALUE	TYP

*** THERE WERE NO ADJUSTMENTS OVER \$499.99 ***

TOTAL VARIANCE AMOUNT: 0.00 TOTAL ERROR AMOUNT: 0.00

SIGNATURE: _____ DATE: _____ SIGNATURE: _____ DATE: _____

OFFICER CERTIFYING OFFICER APPROVAL

* END OF REPORT *

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4.5.1.8 Produce Inventory Control Report

General Description - The Produce Inventory Control Report process provides a report containing balances derived from the NS-ASSET file and physical counts for up to three runs. An adjustment quantity is computed for each record, with total percentages and adjustment values that are calculated for records with no variance, those under 10 percent, and those over 10 percent. Adjustments are reported in the under-\$500 section or the over-\$500 section. If the report is executed for an incomplete count, only the header and a message will be displayed.

Functional Summary - This function is selected and executed from the Inventory Counts Main Menu screen. This process produces a series of reports that include Inventory Control Report GE 500, Inventory Control Report LT 500, and Inventory Control Report Result. No updates occur from this process. This process can be executed anytime after the inventory lot has been built and as often as is necessary. When the user selects this option, a series of screens which describe the job to be executed will display. Press the <ENTER> key to move from screen to screen.

The Inventory Control Report screen displays the reports to be generated and the number of copies of each to be printed. To continue processing, press <ENTER> and a pop-up window with job-submittal options displays.

```

273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4  NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM          XXXXX
CMD: _____ INVCTSM      PROCESS INVENTORY COUNTS

JOB: ICNTRLRPT - PRINT INVENTORY CONTROL RPT

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES      OUTPUT TYPE
-----
INV CONTROL REPORT GE 500   1      HOLD      HOLD P3103102
INV CONTROL REPORT LT 500   1      HOLD      HOLD P3103102
INV CONTROL REPORT RESVRT   1      GDG       INV CTRL REPT-ANALYSIS

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP          RTRN          MAIN  CANCL  UP      DOWN          FIN
  
```

INVENTORY CONTROL REPORT INITIAL SCREEN

```
PAGE: 1 NSSICT9 98-01-26 14:29:24
USER:
NSN: 1055015554900 / SSC: 2 / SO: 28
*****
* NASA SUPPLY MANAGEMENT SYSTEM *
* INVENTORY COUNTS *
* CORE INVENTORY CONTROL REPORT *
* AVERAGE PRICE OF ASSETS GE 500.00 *
*****
T ----- ASSET ----- T BIN
STOCK NUMBER S SO ITEM NAME R UI AVG UNIT PRICE PRICE TOTAL QUANT S LOCATION CNT 1 CNT 2 CNT 3 ADJUST D
-----
*** NO ASSETS IN INVENTORY WITH PRICE-AVERAGE GE $500.00 ***

*****
* END OF REPORT *
*****
```


96-12-16
DOMAIN: NASA TEST SITE CENTER
RUN-ID: FDL12

PAGE: 1	NSRIFC	*****
USER: XXXX, XXX		*****
		NASA SUPPLY MANAGEMENT SYSTEM *****
		INVENTORY COUNTS *****
		CORE INVENTORY CONTROL REPORT *****
		REPORT RESULTS *****

LINE ITEMS	VALUE	PERCENT
NO ADJUSTMENT	0.00	0.00%
VARIANCE ADJUSTMENT	1,091.17	4.87%
ERROR ADJUSTMENT	21,317.16	95.13%
TOTAL	22,408.33	

		* END OF REPORT *

4.5.1.9 Delete Inventory

General Description - The Delete Inventory process locates any inventory records for a specified RUN-ID that exists and deletes them along with the inventory control record. This process takes place provided that the inventory counts process has not been started or has been finalized.

Functional Summary - This function is selected and executed from the Inventory Counts Main Menu screen. When the user selects this option, the Inventory Count Control Record Identification screen displays. Press **<ENTER>** to display the pop-up window that requires the user to re-key the RUN-ID for confirmation. When the user enters the RUN-ID and presses **<ENTER>**, the Inventory Counts Main Menu displays with a message confirming if the delete was successful. This process allows the user to remove all information about an inventory from the system. The Delete Inventory process should be used with caution.

```

104 - REQUESTED RECORD DISPLAYED - PRESS ENTER TO CONTINUE
NSPTICMM NSMPICMI          NASA SUPPLY MANAGEMENT SYSTEM          XXXXX
CMD: _____ INVCTSM      PROCESS INVENTORY COUNTS

                INVENTORY COUNT CONTROL RECORD IDENTIFICATION

RE-KEY RUN-ID TO      ORY      LAST INVENTORY      5 YEAR INVENTORY
CONFIRM DELETE        RUN-DATE  DATE CHECK Y/N      DATE CHECK
OR 'C' TO CANCEL      1997/06/19                     19970619
---> _____ <---

                BEGINNING
                BIN
                LOCATION

'WARNING'
1619 REPORT WAS      RUN
NOT RUN FOR THIS     TATUS
INVENTORY RUN-ID     F

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
                HELP      RTRN      MAIN  CANCL      FIN

```

DELETE INVENTORY SCREEN

4.5.1.10 Abort Inventory

General Description - The Abort Inventory process provides the user with the capability to terminate a specified Inventory Counts process provided that the final adjustment process has not completed. All assets associated with inventory records that are not in balance will be unfrozen, and the Delete Inventory process is invoked.

Functional Summary - This function is selected and executed from the Inventory Counts Main Menu screen. When the user selects this option, the Inventory Count Control Record Identification screen displays. Press **<ENTER>** to display the pop-up window that requires the user to re-key the RUN-ID for confirmation. When the user enters the RUN-ID and presses **<ENTER>**, the Inventory Counts Main Menu displays with a message confirming if the abort was successful. This process allows the user to remove all information about an inventory from the system. The Abort Inventory process should be used with caution. This process can only be run against an inventory with a run-status other than final.

```

104 - REQUESTED RECORD DISPLAYED - PRESS ENTER TO CONTINUE
NSPTICMM  NSMPICMI          NASA SUPPLY MANAGEMENT SYSTEM          XXXXX
CMD:      INVCTSMM          PROCESS INVENTORY COUNTS

                INVENTORY COUNT CONTROL RECORD IDENTIFICATION

RE-KEY RUN-ID TO      ORY      LAST INVENTORY      5 YEAR INVENTORY
CONFIRM ABORT          RUN-DATE  DATE CHECK Y/N      DATE CHECK
OR 'C' TO CANCEL      1997/06/19                     19970619
----> _____ <----

                BEGINNING
                BIN
                LOCATION
                RUN
                STATUS
                1

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN  CANCL      FIN

```

ABORT INVENTORY SCREEN

PAGE: 1 NSRUEXI 00-07-10 08:39:51

USER: JULIA REYNOLDS DOMAIN: MARSHALL SPACE FLIGHT CENTER

* NASA SUPPLY MANAGEMENT SYSTEM *
* INVENTORY COUNTS - (FAILS) *
* ADJUSTMENT REPORT - (FINAL) *
* RUN STATUS: A (JESS THAN \$500.00) *

ASSET DATA						INVTORY RESULTS						ADJUSTMENT		
STOCK NUMBER	S	SO	AWG	UNIT	PRICE	QUANT	VALUE	CNT-1	CNT-2	CNT-3	VALUE	QUANT	VALUE	TYPE
5555 - 55 - INC - CUNT 1 30					10.0000	30	300.00	2	0	0	20.00	-28	-280.00	E
ASSET NAME: PAPER, ADJUSTMENT DOCUMENT NUMBER: 20000710 - 0729 - 000														
5555 - 55 - INC - CUNT 2 30					10.0000	30	300.00	6	0	0	60.00	-24	-240.00	E
ASSET NAME: PAPER, ADJUSTMENT DOCUMENT NUMBER: 20000710 - 0730 - 000														

TOTAL VARIANCE AMOUNT: 0.00 TOTAL ERROR AMOUNT: -520.00

SIGNATURE: _____ DATE: _____ SIGNATURE: _____ DATE: _____

CERTIFYING OFFICER

APPROVAL OFFICER

* END OF REPORT *

PAGE: 1 NSSUEX1 00-07-10 08:39:52

USER: JULIA REYNOLDS

* NASA SUPPLY MANAGEMENT SYSTEM *
* INVENTORY COUNTS - (BALLS) * DOMAIN: MARSHALL SPACE FLIGHT CENTER
* ADJUSTMENT REPORT - (FINAL) *
* RUN STATUS: A (GREATER THAN \$499.99) *

----- ASSET DATA ----- INVENTORY RESULTS ----- ADJUSTMENT -----
STOCK NUMBER S SO AVG UNIT PRICE QUANT VALUE CNT-1 CNT-2 CNT-3 VALUE QUANT VALUE TYP

*** THERE WERE NO ADJUSTMENTS OVER \$499.99 ***

TOTAL VARIANCE AMOUNT: 0.00 TOTAL ERROR AMOUNT: 0.00

SIGNATURE: _____ DATE: _____ SIGNATURE: _____ DATE: _____ APPROVAL

CERTIFYING OFFICER

* END OF REPORT *

Functional Summary – This function is selected and executed from the Inventory Counts Main Menu screen. This process reprints the most recently produced Inventory Control Report Result. No updates occur from this process. This process can be executed anytime after the “Produce Inventory Control Report” process has run and as often as is necessary until the next time the “Produce Inventory Control Report” process is run. At that time the newly generated Inventory Control Report Result becomes the most recent report and is then eligible for reprinting by this process.

The Reprint Last Inventory Control Analysis initial screen shows no new reports being generated, since the process generates no new reports. It reprints a single copy of the most recently generated analysis sheet. To continue processing, press **<ENTER>** and a pop-up window with job-submittal options displays.

```

273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4  NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____  INVCTSMM      PROCESS INVENTORY COUNTS

JOB: REPR TIC   - INVENTORY CONTROL RE-PRINT

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME              COPIES              OUTPUT TYPE
-----
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11--PF12---
      HELP              RTRN              MAIN  CANCL UP      DOWN              FIN

```

306

PAGE: 1 NSPRICPC 00-07-10 09:10:48
USER: JULIA REYNOLDS

* NASA SUPPLY MANAGEMENT SYSTEM *
* INVENTORY COUNTS * DOMAIN: MARSHALL SPACE FLIGHT CENTER
* CORE INVENTORY CONTROL REPORT *
* REPORT RESULTS * RUN-ID: LELAS

LINE ITEMS	----- VALUE -----	PERCENT	NUMBER	PERCENT
NO ADJUSTMENT	0.00	0.00%	0	0.00%
VARIANCE ADJUSTMENT	0.00	0.00%	0	0.00%
ERROR ADJUSTMENT	123.99	100.00%	2	100.00%
TOTAL	123.99		2	

* END OF REPORT *

4.5.2 Scan Inventory Counts (multi-purpose)

General Description - Based on the user's domain, the Scan Inventory Counts process is the inquiry process used to scan and display all inventory records in NSMS. Records are displayed based upon which sequence type is selected.

Functional Summary - Inventory records are displayed based on one of three sequence types. To display inventory records, a VALUE and a KEY are entered. The KEY identifies the sequence type to be used in scanning and displaying records. If the entered VALUE is not found, the next highest value is displayed. Valid VALUES are determined by the KEY (sequence type) selected.

The RUN ID, STOCK NUMBER, SS/SO, RECORD STATUS (ST), BIN ID/TYPE, UNIT ISSUE (UI), RN ST (RUN STATUS), INV TYP (INVENTORY TYPE), QTY, and PRICE AVERAGE fields contain information generated as part of this process. These fields are used for display purposes only and are not modifiable. Definitions of these fields can be found in the NSMS PREDICT dictionary.

```

040 - PLEASE ENTER SELECTION AND PRESS <ENTER> TO CONTINUE
NSPTINVA  NSMPINVA      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ SCANINV      SCAN INVENTORY COUNTS

      RUN
      NO  ID      STOCK NUMBER      S  S  T  BIN-ID/TYPE  UI  ST  TYP  QTY  PRICE AVERAGE
-----
1  AAAA3 1000-AA-AAA-AAAC 1 CO WHSE*HOLDIN P EA S FFG 5 1.000
2  AAAA3 1000-AA-AAA-AAA 1 S1 WHSE*HOLDIN P EA S FFG 10 1.000
3  AAAA3 1000-AA-AAA-AAAC 1 W1 WHSE*HOLDIN P EA S FFG 90 1.000
4  AAAA3 1000-AA-AAA-AAAD 1 S1 S1 P EA S FFG 10 1.000
5  AAAA3 1000-AA-AAA-AAAD 1 W1 WHSE*HOLDIN P EA S FFG 7 1.000
6  AAAA3 1000-AA-AAA-AAAE 1 S1 WHSE*HOLDIN P EA S FFG 50 1.000
7  AAAA3 1000-AA-AAA-AAAE 1 W1 WHSE*HOLDIN P EA S FFG 38 1.000
8  AAAA3 1000-AA-AAA-AA01 1 AA WHSE*HOLDIN P EA S FFG 35 1.000
9  AAAA3 1000-AA-AAA-AA02 1 AA WHSE*HOLDIN P EA S FFG 5 1.000
10 AAAA3 1000-AA-AAA-AA03 1 AA WHSE*HOLDIN P EA S FFG 7 1.000

KEY: 1 --> 1 - RUN-ID/NSN/SSC/SO/STORAGE 2 - NSN/SSC/SO 3 - RUN-ID/STATUS/BIN
VALUE: _____
VIEW RECORD NO: _____ MORE DATA...
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN

```

SCAN INVENTORY COUNTS (MULTI-PURPOSE) SCREEN

Sequence Types

1. If sequence type (KEY) 1 (RUN-ID / NSN / SSC / SO / STORAGE) is selected, inventory records are scanned and displayed by ascending RUN-ID / STOCK NUMBER / STOCK STATUS CODE / STOCK OWNERSHIP / STORAGE sequence.

```

040 - PLEASE ENTER SELECTION AND PRESS <ENTER> TO CONTINUE
NSPTINVA NSMPINVA      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ SCANINV      SCAN INVENTORY COUNTS

  RUN
NO  ID  STOCK NUMBER      S  S      RN INV
  --  --  -----      -  -  -  --  --  --
  1  MRSAA 3333-33-333-3331 1 11 A 1      P EA F FSA      0      1.000
  2  MRSAA 3333-33-333-3331 1 11 A 10      S EA F FSA      0      1.000
  3  MRSAA 3333-33-333-3331 1 11 A 2      S EA F FSA      0      1.000
  4  MRSAA 3333-33-333-3331 1 11 A 3      S EA F FSA      0      1.000
  5  MRSAA 3333-33-333-3331 1 11 A 4      S EA F FSA      0      1.000
  6  MRSAA 3333-33-333-3331 1 11 A 5      S EA F FSA      0      1.000
  7  MRSAA 3333-33-333-3331 1 11 A 6      S EA F FSA      0      1.000
  8  MRSAA 3333-33-333-3331 1 11 A 7      S EA F FSA      0      1.000
  9  MRSAA 3333-33-333-3331 1 11 A 8      S EA F FSA      0      1.000
 10  MRSAA 3333-33-333-3331 1 11 A 9      S EA F FSA      0      1.000

KEY: 1 --> 1 - RUN-ID/NSN/SSC/SO/STORAGE  2 - NSN/SSC/SO  3 - RUN-ID/STATUS/BIN
VALUE: _____
VIEW RECORD NO: _____ MORE DATA...
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN
  
```

SCAN INVENTORY COUNTS (MULTI-PURPOSE) SCREEN

- If sequence type (KEY) 2 (NSN / SSC / SO) is selected, inventory records are scanned and ascending displayed by NSN, STOCK STATUS CODE, and STOCK OWNERSHIP.

```

040 - PLEASE ENTER SELECTION AND PRESS <ENTER> TO CONTINUE
NSPTINVA  NSMPINVA      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ SCANINV      SCAN INVENTORY COUNTS

      RUN
      NO  ID      STOCK NUMBER      S  S      RN INV
      --  --      - - - - -      S  SO  T  BIN-ID/TYPE  UI  ST  TYP  QTY  PRICE AVERAGE
      --  --      - - - - -      -  -  -  - - - - -  -  -  -  - - - - -
1  RUN17  7430-01-255-3688  1  85  A  8501818066  P  EA  F  FSA      4      25.063
2  RUN18  7430-01-279-9196  1  85  A  8501819019  P  EA  F  FSA      4      253.415
3  RUN11  7510-00-015-0448  1  85  A  8501603025  P  RO  F  FSA     37       3.160
4  WSUBA  7520-00-000-1000  1  S1  A  23423423423  P  EA  F  FSA      7      21.107
5  WSUBB  7520-00-000-1000  1  S1  A  23423423423  P  EA  F  FSA      3      21.103
6  WSUBE  7520-00-000-1000  1  S1  A  23423423423  P  EA  F  FSA      4      21.102
7  WSUBA  7520-00-000-1000  1  W1  A  12312312312  P  EA  F  FSA     21      21.107
8  WSUBB  7520-00-000-1000  1  W1  A  12312312312  P  EA  F  FSA     25      21.106
9  WSUBE  7520-00-000-1000  1  W1  A  12312312312  P  EA  F  FSA     20      21.107
10 WSUBC  7520-00-000-6000  1  S1  A  55889988778  P  EA  F  FSA      6      18.511

KEY: 2 --> 1 - RUN-ID/NSN/SSC/SO/STORAGE  2 - NSN/SSC/SO  3 - RUN-ID/STATUS/BIN
VALUE: _____
VIEW RECORD NO: ____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN
  
```

SCAN INVENTORY COUNTS (MULTI-PURPOSE) SCREEN

- If sequence type (KEY) 3 (RUN-ID / STATUS / BIN) is selected, inventory records are scanned and displayed ascending by RUN-ID, RECORD STATUS (ST), and BIN ID.

```

040 - PLEASE ENTER SELECTION AND PRESS <ENTER> TO CONTINUE
NSPTINVA  NSMPINVA      NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ SCANINV      SCAN INVENTORY COUNTS

      RUN
      NO  ID  STOCK NUMBER      S  S  BIN-ID/TYPE  RN INV  QTY  PRICE AVERAGE
      --  --  -----
      1  MRSAA 3333-33-333-3331 1 11 A 10      S EA F FSA      0      1.000
      2  MRSAA 3333-33-333-3331 1 11 A 2      S EA F FSA      0      1.000
      3  MRSAA 3333-33-333-3331 1 11 A 3      S EA F FSA      0      1.000
      4  MRSAA 3333-33-333-3331 1 11 A 4      S EA F FSA      0      1.000
      5  MRSAA 3333-33-333-3331 1 11 A 5      S EA F FSA      0      1.000
      6  MRSAA 3333-33-333-3331 1 11 A 6      S EA F FSA      0      1.000
      7  MRSAA 3333-33-333-3331 1 11 A 7      S EA F FSA      0      1.000
      8  MRSAA 3333-33-333-3331 1 11 A 8      S EA F FSA      0      1.000
      9  MRSAA 3333-33-333-3331 1 11 A 9      S EA F FSA      0      1.000
     10  MRSS1 7777-77-555-5555 1 75 A 10111111111 P EA F FSA      0      1.000

KEY: 3 --> 1 - RUN-ID/NSN/SSC/SO/STORAGE  2 - NSN/SSC/SO  3 - RUN-ID/STATUS/BIN
VALUE: _____
VIEW RECORD NO: _____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN
  
```

SCAN INVENTORY COUNTS (MULTI-PURPOSE) SCREEN

A detailed display of a specific inventory record is also possible within the Scan Inventory Counts process. The line number of the specific record to view is entered into the VIEW RECORD NO field. This detailed display of information operates in the same manner regardless of the sequence type selected.

```
040 - PLEASE ENTER SELECTION AND PRESS <ENTER> TO CONTINUE
NSPTINVA NSMPINVB      NASA SUPPLY MANAGEMENT SYSTEM      XXXXX____
CMD: _____ SCANINV      SCAN INVENTORY COUNTS

NSN: 1055-01-111-1111  STOCK STATUS CODE: 2   STOCK OWNERSHIP: A3

RUN ID:          AMA01          INVENTORY TYPE:  FSA
RUN ID REFERENCE:          RUN STATUS:      3
DATE ADJUSTMENT:          DATE BEGUN:      1997/12/14
DATE CHECK:          DATE RUN:      1997/12/14
LOT COUNT:          2          LOT VALUE:      401.00
RECORD STATUS:          5 YEAR INV DATE CHECK:      /   /

BIN ID: BIN1-1          / P
ORG ID:          PROJECT ID:
QUANTITY:          300          PRICE AVERAGE:      1.0000
UNIT ISSUE:          EA
INV PREV BIN QTY:          AST PREV FRZ CD:

DATE COUNT:  1997/12/14  1997/12/14
ITEM COUNT:  300          300
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP  INVGPRTRN      MAIN      TRCE      FIN
```

DETAILED DISPLAY (SCAN INVENTORY) SCREEN

The Inventory Control Selection records can be viewed by pressing <PF2>.

141 - REVIEW INVENTORY CONTROL RECORD - PRESS ENTER TO EXIT					
NSSRICBC	NSMPICBR	NASA SUPPLY MANAGEMENT SYSTEM			XXXXX
CMD: _____		SCANINV		SCAN INVENTORY COUNTS	
BIN RANGE					
RUN-ID	INVENTORY TYPE	RUN-DATE	LAST INVENTORY DATE CHECK Y/N	5 YEAR INVENTORY DATE CHECK	
AJSC1	FBR	1998/07/10	-	_____	
IGNORE MATCHING COUNTS: Y					
----- BIN RANGE -----					
		BEGINNING	ENDING		
		BIN00_____	BIN99_____		
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---					
HELP		RTRN		MAIN	
FIN					

INVENTORY CONTROL SELECTION RECORD SCREEN

The Inventory Trace data screen can be viewed by pressing <PF9>.

```

085 - PRESS ENTER TO CONTINUE
NSSRICT7 NSMPIC7       NASA SUPPLY MANAGEMENT SYSTEM       XXXXXXXX
CMD: _____ SCANINV       SCAN INVENTORY COUNTS

NSN: 4500-SW-000-0000   STOCK STATUS CODE: 2   STOCK OWNERSHIP: SW
TRACE QUANTITY: 1       ASSET-QTY: 10          RUN STATUS: 1

ORG CODE  PRJCT ID      TRACE KEY      INSPCTN  QUANTITY
-----
AA        AA           123A
AA        AA           123B
AA        AA           123C
AA        AA           123D
AA        AA           123456789012345678901234567890
AA        AA           456A
AA        AA           456B
AA        AA           456C
AA        AA           456D
AA        AA           457

                                                                MORE DATA...
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      TOP      DOWN      FIN

```

INVENTORY TRACE DATA SCREEN

4.6 Maintain Tables

NSMS provides processes allowing for both the update and retrieval of table information. These tables are used for a variety of purposes (application control, data element relationships and validations, establishing default data values for the site, etc.). Maintain tables functions are further grouped into the following:

1. Transaction Tables
2. Catalog Tables
3. Commodity Manager Tables

NSPTDRVR	NSMPMEN1	NASA SUPPLY MANAGEMENT SYSTEM		XXXXXXXX
CMD: _____	TABLES	MAINTAIN TABLES		
	NBR	MENU SELECTION		
	---	-----		
	1	TRANSACTION TABLES		
	2	CATALOG TABLES		
	3	COMMODITY MANAGER TABLES		
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---				
HELP		RTRN		FIN

MAINTAIN TABLES MENU SCREEN

Table Processing

Most table maintenance modules process multiple records per screen. The user may page through the table in ascending key sequence or scan the table for a particular value. Modifications are performed by typing over values as they are displayed on the screen. Records are added on blank lines at the bottom of a screen, or on any blank line that appears on the screen (when on the last page of records). Tables having many data elements per record usually provide for processing one record per screen instead of several. Otherwise, the screen operation works the same.

The special character '%' should not be used as the system response to this character is unpredictable. Duplicates, special characters, and blanks are not valid table entries. The edits in all-table modules are hierarchical. When a screen is transmitted, validation of the data begins. The first error will cause immediate process termination upon edit failure. Therefore, multiple errors may exist at the same time with only one being identified. Once corrected and successfully transmitted, the second error message is displayed.

A. To initiate a table function

Table processing selection can be initiated by (1) entering a fastpath command for the desired table on the CMD line of any screen or (2) choosing the desired table from menu selection options beginning with the MAINTAIN TABLES selection on the NSMS main menu. NOTE: Unless otherwise noted, all tables operate in the same manner.

B. To scroll records

Upon entry to a table process, the first 10 existing table records are displayed in sequence. To scroll through the entries, press the <ENTER> key while the cursor is located on the CMD line. NSMS will scroll and display 10 table records at a time until all records are shown and a message that states END OF DATA is displayed on the screen.

C. To perform specific table functions

These functions are used to accomplish a specific task (add a record, change a record, etc.). A pop-up window that states: PRESS ENTER TO APPLY THE UPDATES AND CONTINUE, ELSE TYPE 'C' TO CANCEL THEM is displayed in response to all functions.

ADD A SINGLE RECORD

To add a single table record, the cursor should be placed at the first field located under ADD NEW RECORDS and the information entered.

ADD MULTIPLE RECORDS

To add multiple table records, the cursor should be placed on the first available blank field within the table and the information entered. Continue entering the appropriate information for each record to be added. The system will allow up to 10 record entries per screen.

MODIFY RECORDS

To modify table records, the cursor should be placed on the values to change and the new values entered.

DELETE RECORDS

To delete table records, the cursor should be placed on the record to remove and the <ERASE EOF> key or <SPACE BAR> depressed until all fields are erased.

SEARCH RECORDS

To search for specific table records, the cursor should be placed on the SEARCH FOR field and the value entered. The system displays the entered search value at the top of the screen display, followed by the next 10 table records. If the entered value is not found, the system display starts with the next highest value found.

4.6.1 Transaction Tables

The transaction tables are used for control, validation, and data look-up purposes when creating, adjusting, or reporting transactions. Transaction tables functions are further grouped into the following:

1. Coded Instruction Table Maintenance
2. Contractor Table Maintenance
3. Controlled Item Code Table Maintenance
4. Customer ID Table Maintenance
5. Document Type Table
6. Sample Size/Error Limit Table Maintenance
7. Suspense Code Table
8. Type Acct Description Table Maintenance
9. Type Acct/Object Class Table Maintenance

NSPTDRVR	NSMPMEN1	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: 1	TRANSTBL	TRANSACTION TABLES	
	NBR	MENU SELECTION	
	1	CODED INSTRUCTION TABLE MAINTENANCE	
	2	CONTRACTOR TABLE MAINTENANCE	
	3	CONTROLLED ITEM CODE TABLE MAINT	
	4	CUSTOMER ID TABLE MAINTENANCE	
	5	DOCUMENT TYPE TABLE	
	6	SAMPLE SIZE/ERROR LIMIT TABLE MAINT	
	7	SUSPENSE CODE TABLE	
	8	TYPE ACCT DESCRIPTION TABLE MAINT	
	9	TYPE ACCT/OBJECT CLASS TABLE MAINT	
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP		RTRN	FIN

TRANSACTION TABLES MENU SCREEN

4.6.1.1 Coded Instruction Table Maintenance

General Description - The Coded Instruction Table is used to maintain commonly used or redundant instructions in the Issue Directive process. These instructions are assigned a code to be used in place of typing in the text instruction.

Functional Summary - This function provides for the addition, modification, deletion, and display of Coded Instruction Table records.

NOTE: For information on how to add, modify, delete, and display records, see the TABLES PROCESSING information at the beginning of this section.

```

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE
NSPTTCOD  NSMPTCOD          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ INCODTBL  CODED INSTRUCTION TABLE MAINTENANCE

      INSTRUCTION CODE      INSTRUCTION DESCRIPTION
      -----
      A      MATERIAL MUST BE SCRATCH FREE_____
      B      SAW-CUT MATERIAL_____
      C      DO NOT BURN_____
      D      GRAIN MUST BE PARALLEL TO NARROW DIMENSION_____
      E      GRAIN MUST BE PARALLEL TO LONG DIMENSION_____
      F      DO NOT SHEAR_____
      G      SHEAR MATERIAL_____
      H      FURNISH ALL MATERIAL FROM ONE SHEET_____
      I      CLEAR OUT LOCATION_____
      J      BURN OUT INSIDE DIMENSION_____

ADD NEW RECORD BELOW:
- _____

SEARCH FOR INSTRUCTION CODE: _

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP          RTRN          MAIN          FIN

```

CODED INSTRUCTION TABLE MAINTENANCE SCREEN

4.6.1.2 Contractor Table Maintenance

General Description - The Contractor Table is used to maintain contract information for contractor personnel that may withdraw stock from the supply system. This table can be used in a site's user exit to further validate a customer's ability to withdraw stock.

Functional Summary - This function provides for the addition, modification, deletion, and display of Contractor Table records.

NOTE: For information on how to add, modify, delete, and display records, see the TABLES PROCESSING information at the beginning of this section.

```

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE
NSPTTCNT  NSMPTCNT      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ CONTRTBL      CONTRACTOR TABLE MAINTENANCE

CONTRACT NUMBER      CONTRACT NAME      DATE CONTRACT EXPIRATION
-----
  00000_____      MONTG_____      1987 - 10 - 31
 HQ4258_____      AMFT_____      1992 - 08 - 02
 NAS235_____      TESTING_____      1990 - 12 - 17
 SW4300_____      GRUMMAN_____      1998 - 12 - 31
 W40000_____      OKLAHOMA STATE UNIVERSITY      1990 - 05 - 31
 W40000_____      OSU_____      1987 - 09 - 30
 000000_____      TELBROWN_____      1992 - 12 - 31
 000000_____      UNISYS_____      1988 - 02 - 24
 121212_____      BOEING COMP SUP SERVICES_      1997 - 06 - 30
 123456_____      BOEING_____      1997 - 06 - 01

ADD NEW RECORD BELOW:
_____

SEARCH FOR CONTRACT NUMBER: _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN
  
```

CONTRACTOR TABLE MAINTENANCE SCREEN

4.6.1.3 Controlled Item Code Table Maintenance

General Description - The Controlled Item Code Table is used to define and maintain controlled item codes that can be assigned to asset records. This table can be used in a site's user exit to further validate a customer's ability to withdraw stock.

Functional Summary - This function provides for the addition, modification, deletion, and display of Controlled Item Code Table.

NOTE: For information on how to add, modify, delete, and display records, see the TABLES PROCESSING information at the beginning of this section.

```

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE
NSPTTCIC NSMPTCIC          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ CICTBL      CONTROLLED ITEM CODE TABLE MAINT

      CONTROLLED ITEM CODE      CONTROLLED ITEM DESC
      -----
              A      ALCOHOL, ETHYL_____
              C      CAFETERIA SUPPLIES_____
              D      DOCUMENTS_____
              F      FILM_____
              G      GLOVES, LEATHER_____
              H      HAZARDOUS SUPPLIES_____
              J      PRECIOUS METALS_____
              L      LOCKS_____
              M      MEDICAL SUPPLIES_____
              P      FLIGHT ITEMS (PREFERRED)_____

ADD NEW RECORD BELOW:
      -_____

SEARCH FOR CONTROLLED ITEM CODE:  -

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN
  
```

CONTROLLED ITEM CODE TABLE MAINTENANCE SCREEN

4.6.1.4 Customer ID Table Maintenance

General Description - The Customer ID Table is used to maintain information about customers to be used in the issue and manual due-out creation processes.

Functional Summary - This function provides for the addition, modification, deletion, and display of Customer ID Table records. If CUSTOMER STATUS is a 'C', a CONTRACT NUMBER is required. If CUSTOMER STATUS is an 'N', a CONTRACT NUMBER is not allowed.

NOTE: For information on how to add, modify, delete, and display records, see the TABLES PROCESSING information at the beginning of this section.

```

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE
NSPTTCID  NSMPTCII  NASA SUPPLY MANAGEMENT SYSTEM  XXXXXXXX
CMD:      CUSIDTAB  CUSTOMER ID TABLE MAINTENANCE

          ACTION          CUSTOMER ID
          -----          -
          -              00000001
          -              00000002
          -              00000007
          -              00000099
          -              00000211
          -              00000212
          -              00000218
          -              00000219
          -              00000220
          -              00000222

ADD NEW RECORD      _____

SEARCH FOR CUSTOMER ID: _____

VALID ACTIONS ARE 'A' FOR ADD  'C' FOR CHANGE  'D' FOR DELETE  'V' FOR VIEW

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN
  
```

CUSTOMER ID TABLE MAINTENANCE FIRST SCREEN

```

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE
NSPTTCID  NSMPTCII  NASA SUPPLY MANAGEMENT SYSTEM  XXXXXXXX
CMD:      CUSIDTAB  CUSTOMER ID TABLE MAINTENANCE
                      (LAST NAME)  (FIRST)  (MI)
CUSTOMER ID: 00000220  CUSTOMER NAME :  NEWMAN_____ NEVILLE_  C
PREVIOUS CUSTOMER ID: 000220___

ORG CODE:  CN23_  BUILDING: _____ ROOM: _____ PHONE: _____

CUSTOMER STATUS:  C

CONTRACT NUMBER: 838200_____ COMPANY NAME:  MSI_____

AUTH. CONTROLLED STOCK  AUTH. PROGRAMMED STOCK  AUTH. STANDBY STOCK
A      -              -              -
F      -              -              -
G      -              -              -
T      -              -              -
-      -              -              -

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN  CANCL      FIN
  
```

CUSTOMER ID TABLE MAINTENANCE SECOND SCREEN

4.6.1.5 Document Type Table Maintenance

General Description - The Document Type Table is used to define document types and relate one or more TRANSACTION TYPES to a DOCUMENT TYPE. Each DOCUMENT TYPE identified on this table is available for document tracking processes, but only the tracking of MRO and MMT documentation is reported on the Delinquent Document Reports. Each TRANSACTION TYPE identified on this table must be defined on the Transaction Definition Table.

Functional Summary - This function provides for the addition, modification, deletion, and display of Document Type Table records.

NOTE: For information on how to add, modify, delete, and display records, see the TABLES PROCESSING information at the beginning of this section.

```

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE
NSPTTTRK NSMPTTR1      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ DOCTYTBL      DOCUMENT TYPE TABLE

----- DOCUMENT DAYS -----
ACTION  DOCUMENT TYPE  STAGED  TRANSPORTED  DELIVERED  CLOSED
-----
-      MMT_____      01        01          01         01
-      MRO_____      03        01          01         01
-      _____      -         -           -          -
-      _____      -         -           -          -
-      _____      -         -           -          -
-      _____      -         -           -          -
-      _____      -         -           -          -
-      _____      -         -           -          -
-      _____      -         -           -          -
-      _____      -         -           -          -
-      _____      -         -           -          -

SEARCH FOR DOCUMENT TYPE : _____

VALID ACTION ARE  'A' FOR ADD  'C' FOR CHANGE  'D' FOR DELETE  'V' FOR VIEW

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN

```

DOCUMENT TYPE TABLE MAINTENANCE FIRST SCREEN

```

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE
NSPTTRK  NSMPTTRK      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ DOCTYBL      DOCUMENT TYPE TABLE

                                DOCUMENT TYPE:  MRO

                                DOCUMENT TRANSACTION TYPES

ISDR_      _____      _____      _____      _____
ISPR_      _____      _____      _____      _____
_____      _____      _____      _____      _____
_____      _____      _____      _____      _____
_____      _____      _____      _____      _____
_____      _____      _____      _____      _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN      FIN
  
```

DOCUMENT TYPE TABLE MAINTENANCE SECOND SCREEN

4.6.1.6 Sample Size and Error Limit Table Maintenance

General Description - The Sample Size and Error Limit Table is used to maintain UPPER LOT SIZES that identify SAMPLE SIZES and REJECT ERROR LIMITS for use in the inventory counts process. The codes in this table are used to provide reasonable assurance that the inventory control system is appropriate and efficient. Data used in generating this table is mandated in the NASA Materials Inventory Management Manual, NHB 4100.1C, Section 403.

Functional Summary - This function provides for the addition, modification, deletion, and display of Sample Size and Error Limit Table records.

NOTE: For information on how to add, modify, delete, and display records, see the TABLES PROCESSING information at the beginning of this section.

```

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE
NSPTTSEL NSMPTSEL      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ SMPLSZTB SAMPLE SIZE/ERROR LIMIT TABLE MAINT

      UPPER LOT SIZE      SAMPLE SIZE      REJECT ERROR LIMIT
      -----
      _____
      _____8          _____2          _____1
      _____15         _____3          _____1
      _____25         _____5          _____1
      _____60         _____8          _____1
      _____150        _____20         _____1
      _____250        _____32         _____2
      _____500        _____50         _____4
      _____1200       _____85         _____8
      _____3200       _____425        _____11
      _____10000      _____200        _____22

ADD NEW RECORD BELOW:
      _____          _____          _____

SEARCH FOR LOT SIZE:  _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN
  
```

SAMPLE SIZE AND ERROR LIMIT TABLE MAINTENANCE SCREEN

4.6.1.7 Suspense Code Table Maintenance

General Description - The Suspense Code Table is used to maintain SUSPENSE CODES that identify a SUSPENSE DESCRIPTION that is used in the discrepant receipt process.

Functional Summary - This function provides for the addition, modification, deletion, and display of Suspense Code Table records.

NOTE: For information on how to add, modify, delete, and display records, see the TABLES PROCESSING information at the beginning of this section.

```

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE
NSPTTSUS  NSMPTSUS      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ SUSCDTBL      SUSPENSE CODE TABLE

      SUSPENSE CODE      SUSPENSE DESCRIPTION
      -----
      AA      INSUFFICIENT FUNDS_____
      AB      CARTON DENTED_____
      AC      GLASS BROKEN_____
      AD      WRONG MATERIAL_____
      AE      SUBS UNACCEPTABLE_____
      IS      I&S RECEIPTS_____
      OV      DIRECT BUY OVERAGE_____
      QC      QUALITY CONTROL_____
      _____
      _____

ADD NEW RECORD BELOW:
      _____

SEARCH FOR SUSPENSE CODE: _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN
  
```

SUSPENSE CODE TABLE MAINTENANCE SCREEN

4.6.1.8 Type Account Description Table Maintenance

General Description - The Type Account Description Table is used to identify the valid TYPE ACCOUNT DESCRIPTION for a TYPE ACCOUNT CODE. Classification of TYPE ACCOUNTS (account 1200) is mandated in the NASA Materials Inventory Management Manual, NHB 4100.1C, Section 202. Valid FSG-CODES per TYPE ACCOUNT are defined in Appendix B of NHB 4100.1C.

Functional Summary - This function provides for the addition, modification, deletion, and display of Type Account Description Table records used to identify the valid TYPE ACCOUNT DESCRIPTIONS for reports. Also, the function allows for the addition, modification, and deletion of TYPE ACCOUNT CODES maintained on the Type Account/Object Class Table.

NOTE: For information on how to add, modify, delete, and display records, see the TABLES PROCESSING information at the beginning of this section.

```

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE
NSPTTTAD  NSMPTTAD          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ TADESTBL  TYPE ACCT DESCRIPTION TABLE MAINT

      CODE      TYPE ACCOUNT DESCRIPTION
      ----      -
      1201      BUILDING MATERIALS_____
      1202      CEMICALS_____
      1203      ELECTRICAL MATERIALS_____
      1204      ELECTRONIC MATERIALS_____
      1205      FUELS AND LUBRICANTS_____
      1206      GENERAL MAINT. MATERIALS_
      1207      GENERAL OPER. MATERIALS__
      1208      GENERAL SERVICE MATERIALS
      1209      HARDWARE_____
      1210      INSTRUMENTATION_____

      ADD NEW RECORD BELOW:
      _____

SEARCH FOR CODE: _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP          RTRN          MAIN          FIN
  
```

TYPE ACCOUNT DESCRIPTION TABLE MAINTENANCE SCREEN

4.6.1.9 Type Account/Object Class Table Maintenance

General Description - The Type Account/Object Class Table is used to establish the relationship between federal supply group (FSG) codes and a TYPE ACCOUNT CODE or the user-defined OBJECT-CLASS. TYPE ACCOUNT CODES added to this table must exist on the Type Account Description Table. Classification of TYPE ACCOUNTS (account 1200) is mandated in the NASA Materials Inventory Management Manual, NHB 4100.1C, Section 202. Valid FSG-CODES per TYPE ACCOUNT are defined in Appendix B of NHB 4100.1C.

Functional Summary - This function provides for the addition, modification, deletion, and display of table records maintained by FSG-CODE on the Type Account/Object Class Table.

NOTE: For information on how to add, modify, delete, and display records, see the TABLES PROCESSING information at the beginning of this section.

```

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE
NSPTTFSG  NSMPTFSG          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ FSGTATBL  TYPE ACCT/OBJECT CLASS TABLE MAINT

      FSG-CODE          TYPE ACCOUNT          OBJECT-CLASS
      -----          -
      10                1207                2617
      11                1207                2617
      12                1207                2617
      13                1205                2615
      14                1212                2623
      15                1212                2623
      16                1212                2623
      17                1212                2623
      18                1212                2623
      19                1212                2623

      ADD NEW RECORD BELOW:
      _____

      SEARCH FOR FSG-CODE:  ____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP          RTRN          MAIN          FIN
  
```

TYPE ACCOUNT/OBJECT CLASS TABLE MAINTENANCE SCREEN

4.6.2 Catalog Tables

The catalog tables are used for validation and data look-up purposes to aid the user in creating, maintaining, and reporting catalog records. Catalog tables functions are further grouped into the following:

1. AKA Name Table Maintenance
2. I & S Table Maintenance
3. Manufacturer Table Maintenance
4. Shelf Life Table Maintenance
5. Supply Source Table Maintenance
6. Unit Pack Code Table Maintenance

NSPTDRVR	NSMPMEN1	NASA SUPPLY MANAGEMENT SYSTEM		XXXXXXXX
CMD: _____	CATABLES	CATALOG TABLES		
	NBR	MENU SELECTION		
	-----	-----		
	1	AKA NAME TABLE MAINTENANCE		
	2	I & S TABLE MAINTENANCE		
	3	MANUFACTURER TABLE MAINTENANCE		
	4	SHELF LIFE TABLE MAINTENANCE		
	5	SUPPLY SOURCE TABLE MAINTENANCE		
	6	UNIT PACK CODE TABLE MAINTENANCE		
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---				
HELP		RTRN		FIN

CATALOG TABLES MENU SCREEN

4.6.2.1 AKA Name Table Maintenance

General Description - The AKA NAME Table is used to relate AKA NAMES to valid GENERIC and TECHNICAL NAMES.

Functional Summary - This function provides for the addition, modification, deletion, and display of AKA NAME Table records. All GENERIC/TECHNICAL NAME combinations used in this table must also be found in the NS-CATALOG-INDEX file.

NOTE: For information on how to add, modify, delete, and display records, see the TABLES PROCESSING information at the beginning of this section.

```

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE
NSPTTAKA  NSMPTAKA          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ AKATABLE      AKA NAME TABLE MAINTENANCE
                                APPROVED NAME-----
AKA NAME      |      GENERIC NAME      /      TECHNICAL NAME      |
-----
CANNON PLUG_____ CONNECTOR_____ /      MALE AND FEMALE_____
IGNTR_____   IGNITER_____   /      ROCKET MOTOR_____
MICRO_____   SHIM_____      /      METAL_____
SHIMS_____   SHIM_____      /      METAL_____
SHIMS_____   SHIM_____      /      MISCELLANEOUS_____

ADD NEW RECORD BELOW:
_____ / _____

SEARCH FOR AKA NAME: _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN                                FIN
  
```

AKA NAME TABLE MAINTENANCE SCREEN

4.6.2.2 I & S Table Maintenance

General Description - The I&S Table is used to define and maintain interchangeable and substitutable stock number groupings in NSMS. These groups are used in the Issue Directive process.

Functional Summary - This function allows I&S table records to be added, modified, and deleted. The process allows a master stock number to be defined, then related stock numbers to be assigned to the master.

NOTE: For information on how to add, modify, delete, and display records, see the TABLES PROCESSING information at the beginning of this section.

```

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE
NSPTTIST  NSMPTIS1      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ IANDSTAB      I & S TABLE MAINTENANCE

      ACTION              NSN MASTER
      -----
      -                  1000 - 00 - ____ - 0000
      -                  1111 - 11 - ____ - 0001
      -                  1111 - 11 - 111 - 1109
      -                  1111 - 11 - 111 - 1111
      -                  1111 - 11 - 111 - 1112
      -                  1377 - 00 - 488 - 6868
      -                  3455 - 00 - 335 - 3036
      -                  3655 - 00 - 043 - 4062
      -                  4030 - 00 - L65 - 1708
      -                  5935 - 00 - 825 - 4196

SEARCH FOR NSN MASTER: _____

VALID ACTIONS ARE 'A' FOR ADD  'C' FOR CHANGE  'D' FOR DELETE  'V' FOR VIEW

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP          RTRN          MAIN                      FIN
  
```

I & S TABLE MAINTENANCE FIRST SCREEN

```

027 - ENTER SEARCH VALUE OR PRESS ENTER TO CONTINUE
NSPTTIST NSMPTIST      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ IANDSTAB      I & S TABLE MAINTENANCE

      NSN-MASTER:  9999 - 99 - 999 - 9999
      NSN RELATED      ORDER OF USE CODE      JUMP TO CODE      PHRASE CODE      I&S CODE
-----
9999 - 99 - 999 - 9999      AAU      _____      -      -
9999 - 99 - 999 - 9998      AAS      _____      -      -
____ - - - - -      _____      _____      -      -
____ - - - - -      _____      _____      -      -
____ - - - - -      _____      _____      -      -
____ - - - - -      _____      _____      -      -
____ - - - - -      _____      _____      -      -
____ - - - - -      _____      _____      -      -
____ - - - - -      _____      _____      -      -
____ - - - - -      _____      _____      -      -
____ - - - - -      _____      _____      -      -

      SEARCH FOR ORDER OF USE CODE      ____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN
  
```

I & S TABLE MAINTENANCE SECOND SCREEN

4.6.2.3 Manufacturer Table Maintenance

General Description - The Manufacturer Table is used to maintain CAGE CODES that identify a MANUFACTURER NAME for reference use and entry in various areas of NSMS. Specific CAGE CODES are designated as necessary for each site installation.

Functional Summary - This function provides for the addition, modification, deletion, and display of Manufacturer Table records. If the CAGE CODE being added represents a MIL-SPEC entity or a 'no reference', the user should enter a 'Y' in the DUPLICATE PART NUMBER'S field. This signals the catalog add, change, or delete process to bypass the duplicate CAGE CODE/PART NUMBER check. The process also disallows any CAGE CODE from being deleted that is still in use in the NS-CATALOG file.

NOTE: For information on how to add, modify, delete, and display records, see the TABLES PROCESSING information at the beginning of this section.

```

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE
NSPTTMFG  NSMPTMFG      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ MFGTAB      MANUFACTURER TABLE MAINTENANCE

CAGE CODE      MANUFACTURER'S NAME      DUPLICATE
-----      -----      PART NO'S?
A0076      **** CAGE NOT IN MSMS TABLE - 19900724 CONVERSION_      _
A3258      **** CAGE NOT IN MSMS TABLE - 19900724 CONVERSION_      _
A3459      **** CAGE NOT IN MSMS TABLE - 19900724 CONVERSION_      _
A9999      **** CAGE_____      _
C0426      **** CAGE NOT IN MSMS TABLE - 19900724 CONVERSION_      _
C7003      **** CAGE NOT IN MSMS TABLE - 19900724 CONVERSION_      _
C7191      **** CAGE NOT IN MSMS TABLE - 19900724 CONVERSION_      _
C7432      **** CAGE NOT IN MSMS TABLE - 19900724 CONVERSION_      _
D0247      **** CAGE NOT IN MSMS TABLE - 19900724 CONVERSION_      _
D0460      **** CAGE NOT IN MSMS TABLE - 19900724 CONVERSION_      _

      ADD NEW RECORD BELOW:
      _____
      SEARCH FOR:
      MANUFACTURER ID      : _____
      MANUFACTURER NAME    : _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN

```

MANUFACTURER TABLE MAINTENANCE SCREEN

4.6.2.4 Shelf Life Code Table Maintenance

General Description - The Shelf Life Code Table is used to define and maintain shelf life codes and their corresponding shelf life period expressed in months. This information is mandated in the NASA Materials Inventory Management Manual, NHB 4100.1C (DRAFT), Section 209.

Functional Summary - This function provides for the addition, modification, deletion, and display of Shelf Life Code Table records.

NOTE: For information on how to add, modify, delete, and display records, see the TABLES PROCESSING information at the beginning of this section.

```

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE
NSPTTSLC  NSMPTSLC      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ SHELFTBL  SHELF LIFE TABLE MAINTENANCE

      SHELF LIFE CODE      SHELF LIFE PERIOD
      -----
      A                      _1
      B                      _2
      C                      _3
      D                      _4
      E                      _5
      F                      _6
      G                      _9
      J                      15
      K                      18
      L                      21

ADD NEW RECORD BELOW:
      -                      -

SEARCH FOR SHELF LIFE CODE :      -

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN      FIN
  
```

SHELF LIFE CODE TABLE MAINTENANCE SCREEN

4.6.2.5 Supply Source Table Maintenance

General Description - The Supply Source Table is used to define and maintain supply sources in NSMS. Each supply source has a reorder source code that indicates whether the supply source is a commercial or federal source, and a supply source type that indicates the type of acquisition it represents for reporting on the NASA 1324 report.

Functional Summary - This function provides for the addition, modification, deletion, and display of Supply Source Table records.

NOTE: For information on how to add, modify, delete, and display records, see the TABLES PROCESSING information at the beginning of this section.

```

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE
NSPTTSRC  NSMPTSRC          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ SORCETBL    SUPPLY SOURCE TABLE MAINTENANCE

      SUPPLY SOURCE  REORDER SOURCE  SUPPLY SOURCE  SOURCE DESCRIPTION
      -----
      B16             C              C              LOCAL_____
      CCC             C              C              COMMERCIAL_____
      COM             C              O              LOCAL_____
      FED             F              F              FEDERAL_____
      FFF             F              F              FEDMIL_____
      FS_             C              C              COMMERCIAL_____
      GAO             F              F              FEDERAL_____
      GBA             F              F              FEDERAL_____
      GBO             F              F              FEDERAL_____
      GEO             C              C              LOCAL_____

ADD NEW RECORD BELOW:
      _____

SEARCH FOR SUPPLY SOURCE: _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN                                FIN
  
```

SUPPLY SOURCE TABLE MAINTENANCE SCREEN

4.6.2.6 Unit Pack Code Table Maintenance

General Description - The Unit Pack Code Table is used to relate a DLSC UNIT PACK CODE to its corresponding unit pack quantity. This table is used during the DLSC Update and Exception Report process.

Functional Summary - This function provides for the addition, modification, deletion, and display of Unit Pack Code Table records.

NOTE: For information on how to add, modify, delete, and display records, see the TABLES PROCESSING information at the beginning of this section.

```

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE
NSPTTUPC  NSMPTUPC      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ UNTPKTBL  UNIT PACK CODE TABLE MAINTENANCE

      UNIT PACK CODE      QUANTITY UNIT PACK
      -----
          A                ___10
          C                ___15
          E                ___18
          F                ___20
          G                ___24
          H                ___25
          I                ___12
          J                ___32
          K                ___36
          L                ___48

ADD NEW RECORD BELOW:
      -                _____

SEARCH FOR UNIT PACK CODE :      -

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN
  
```

UNIT PACK CODE TABLE MAINTENANCE SCREEN

4.6.3 Commodity Manager Tables

The Commodity Manager Tables are used for control, validation, and data look-up purposes to aid the commodity manager in creating and maintaining asset records, creating and adjusting commercial and federal due-in transactions, and maintaining due-out transactions. Commodity manager tables functions are further grouped into the following:

1. Commercial Economic Order Quantity (EOQ) Table Maintenance
2. Federal EOQ Table Maintenance
3. Commodity Manager Table Maintenance
4. Order Priority Table Maintenance
5. Project ID Table Maintenance
6. Quality Code Table Maintenance
7. Year End Balance Table Maintenance
8. REQSTR Code/PERF ORG/SHIPPING ADD TAB
9. Operation Time Restriction Table
10. Application ID Table
11. Quality Criteria Code Table

NSPTDRVR	NSMPMEN1	NASA SUPPLY MANAGEMENT SYSTEM		XXXXX
CMD: _____	COMGRTBL	COMMODITY MANAGER TABLES		
	NBR	MENU SELECTION		
	---	-----		
	1	COMMERCIAL EOQ TABLE MAINTENANCE		
	2	FEDERAL EOQ TABLE MAINTENANCE		
	3	COMMODITY MANAGER TABLE MAINTENANCE		
	4	ORDER PRIORITY TABLE MAINTENANCE		
	5	PROJECT ID TABLE MAINTENANCE		
	6	QUALITY CODE TABLE MAINTENANCE		
	7	YEAR END BALANCE TABLE MAINTENANCE		
	8	REQSTR CODE/PERF ORG/SHIPPING ADD TAB		
	9	OPERATION TIME RESTRICTION TABLE		
	10	APPLICATION ID TABLE		
	11	QUALITY CRITERIA CODE TABLE		
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---				
HELP		RTRN		FIN

COMMODITY MANAGER TABLES MENU SCREEN


```

027 - ENTER SEARCH VALUE OR PRESS ENTER TO CONTINUE
NSPTTCOM  NSMPTCOM          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ CMEQOTAB    COMMERCIAL EOQ TABLE MAINTENANCE
DATE EOQ COM : 1988 - 11 - 11

      EOQ      EOQ      EOQ      EOQ      EOQ
      DOLLARS   MONTHS  SAFETY LEVEL  REORDER MONTHS  MINIMUM DEMANDS
-----
1111111111 . 1111  11 . 1      11 . 1      11 . 1      11
-----
_____ . _____  - . -      - . -      - . -      -
_____ . _____  - . -      - . -      - . -      -
_____ . _____  - . -      - . -      - . -      -
_____ . _____  - . -      - . -      - . -      -
_____ . _____  - . -      - . -      - . -      -
_____ . _____  - . -      - . -      - . -      -
_____ . _____  - . -      - . -      - . -      -
_____ . _____  - . -      - . -      - . -      -
_____ . _____  - . -      - . -      - . -      -
_____ . _____  - . -      - . -      - . -      -

SEARCH FOR EOQ DOLLARS: _____ . ____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN

```

COMMERCIAL EOQ TABLE MAINTENANCE SECOND SCREEN


```

027 - ENTER SEARCH VALUE OR PRESS ENTER TO CONTINUE
NSPTTFED NSMPTFED          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ FDEOQTAB    FEDERAL EOQ TABLE MAINTENANCE
DATE EOQ FED : 1987 - 10 - 23

      EOQ      EOQ      EOQ      EOQ      EOQ
      DOLLARS   MONTHS  SAFETY LEVEL  REORDER MONTHS  MINIMUM DEMANDS
-----
____51 . 3900  12 . -    _1 . -      _6 . -      _2
____102 . 7900 _9 . -    _1 . -      _4 . 5      _3
____205 . 5900 _6 . -    _1 . 2      _3 . -      _5
____308 . 3900 _5 . -    _1 . 5      _2 . 5      _7
____513 . 9900 _4 . -    _1 . 5      _2 . -      _8
____822 . 3900 _3 . -    _1 . 5      _1 . 5     10
____1233 . 5900 _2 . 5    _1 . 7      _1 . 2     13
____2055 . 9900 _2 . -    _1 . 7      _1 . -     16
____4111 . 9900 _1 . 5    _2 . -      _ . 7      20
____99999 . 9999 _1 . -   _2 . -      _ . 5      28

SEARCH FOR EOQ DOLLARS: _____ . ____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN

```

FEDERAL EOQ TABLE MAINTENANCE SECOND SCREEN

4.6.3.3 Commodity Manager Table Maintenance

General Description - The Commodity Manager Table is used to relate a commodity manager stat to a range of Federal supply classes.

Functional Summary - This function provides for the addition, modification, and deletion of commodity managers and their stock ranges. An initial screen is displayed that allows the user to indicate the commodity manager to be added, modified, or deleted. A second screen appears allowing the user to specify the ranges of Federal supply class that the commodity manager is responsible for.

NOTE: For information on how to add, modify, delete, and display records, see the **TABLES PROCESSING** information at the beginning of this section.

```

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE
NSPTMGR  NSMPTMG1      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ COMGRTAB  COMMODITY MANAGER TABLE MAINTENANCE

                ACTION      MANAGER ID
                -----
                _          AAMAA44_
                _          ABUALAM_
                _          AGDPA44_
                _          AJBMA44_
                _          A222222
                _          BARNEKA_
                _          HANKIBE_
                _          XXXXXXXX
                _          LEAKPD_
                _          POSEYDL_

SEARCH FOR MANAGER ID: _____

VALID ACTION ARE  'A' FOR ADD  'C' FOR CHANGE  'D' FOR DELETE  'V' FOR VIEW

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN
  
```

COMMODITY MANAGER TABLE MAINTENANCE FIRST SCREEN

```

085 - PRESS ENTER TO CONTINUE
NSPTMGR  NSMPTMG1      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ COMGRTAB  COMMODITY MANAGER TABLE MAINTENANCE

                MANAGER ID:  BARNEKA

CLASS FROM    CLASS TO                CLASS FROM    CLASS TO
-----
    1002        1003                3850        3851
    1153        1554                3998        3999
    2021        2022                _____
    2601        2606                _____
    2890        2891                _____
    3100        3101                _____
    3401        3402                _____
    3601        3602                _____
    3703        3704                _____
    3801        3802                _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN
  
```

COMMODITY MANAGER TABLE MAINTENANCE SECOND SCREEN

4.6.3.4 Order Priority Table Maintenance

General Description - The Order Priority Table is used to maintain REORDER PRIORITY codes with associated DELIVERY DAYS. This table also relates REORDER PRIORITY codes with FEDMIL PRIORITY designator codes, where applicable.

Functional Summary - This function provides for the addition, modification, deletion, and display of Order Priority Table records.

NOTE: For information on how to add, modify, delete, and display records, see the TABLES PROCESSING information at the beginning of this section.

```

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE
NSPTTOPT  NSMPTOPT      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ PRIORTBL  ORDER PRIORITY TABLE MAINTENANCE

      REORDER PRIORITY      FEDMIL PRIORITY      DELIVERY DAYS
      -----
          A                _3                _7
          B                _4                11
          C                _      11
          D                _6                12
          E                _6                15
          F                _8                15
          G                _      15
          H                15                29
          I                15                67
          L                _      72

ADD NEW RECORD BELOW:
-

SEARCH FOR REORDER PRIORITY: -

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN
  
```

ORDER PRIORITY TABLE MAINTENANCE SCREEN

4.6.3.5 Project ID Table Maintenance

General Description - The Project ID Table is used to define and maintain PROJECT ID codes with their corresponding names. These codes are used when adding or modifying program stock asset records.

Functional Summary - This function provides for the addition, modification, deletion, and display of Project ID Table records.

NOTE: For information on how to add, modify, delete, and display records, see the TABLES PROCESSING information at the beginning of this section.

```

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE
NSPTPID  NSMPTPID      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ PRJIDTBL      PROJECT ID TABLE MAINTENANCE

      PROJECT ID      PROJECT NAME
      -----
      A01      PROJECT NAME FOR TESTING_____
      A09      MAINT. MSFC VEHICLE FLEET_____
      A11      WATER FOUNTAIN REPAIR_____
      A15      MAINT - IN HOUSE_____
      A35      MASS SPECTROMETER_____
      A44      ELECTROSTATIC CPY MACH. MAINT.
      A59      REPAIR & MAINT OF RESP. EQUIP.
      B01      TTB FIRINGS AND TS300 BUILDUP_
      B11      STEAM AND CONDENSATION UNITS__
      B35      HELIUM LEAK DETECTORS_____

      ADD NEW RECORD BELOW:
      _____
SEARCH FOR : _____
      PROJECT ID   : _____
      PROJECT NAME : _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN
  
```

PROJECT ID TABLE MAINTENANCE SCREEN

4.6.3.6 Quality Code Table Maintenance

General Description - The Quality Code Table is used to define and maintain QUALITY CODES and their descriptions that can be assigned to asset records.

Functional Summary - This function provides for the addition, modification, deletion, and display of Quality Code Table records.

NOTE: For information on how to add, modify, delete, and display records, see the TABLES PROCESSING information at the beginning of this section.

```
014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE
NSPTQCT  NSMPTQCT      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ QUALTBL      QUALITY CODE TABLE MAINTENANCE

          QUALITY-CODE      DESCRIPTION
          -----
          AA                A1_____
          BB                B1_____
          CC                C1_____
          DD                D1_____
          EE                E1_____
          FF                F1_____
          GG                G1_____
          QC                QUALITY CHECK_____
          XX                XXXXX_____
          _____

          ADD NEW RECORD BELOW:
          _____

SEARCH FOR QUALITY-CODE:  _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN                                FIN
```

QUALITY CODE TABLE MAINTENANCE SCREEN

4.6.3.7 Year End Balance Table Maintenance

General Description - The Year End Balance Table is used to maintain totals of quantity and price for a year by SSC/FSG. This process shows the two occurrences of a given SSC/FSG. The first occurrence contains current FY totals. The second occurrence contains the previous FY totals.

Functional Summary - This function provides for the addition, modification, deletions, and display of Year End Balance Table records.

NOTE: For information on how to add, modify, delete, and display records, see the TABLES PROCESSING information at the beginning of this section.

```

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE
NSPTTBAL  NSMPTBAL          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ YRENDBAL  YEAR END BALANCE TABLE MAINTENANCE

  SSC  FSG  DATE  QUANTITY  PRICE  DATE  QUANTITY  PRICE
  ---  ---  ---  ---      ---      ---  ---      ---
  1    10   93  123231  5010397.59  ---  ---      ---
  1    11   93  34395  255208.62  ---  ---      ---
  1    12   93  ---      ---      91  6  200.00
  1    13   93  18  404.22  91  6  1.00
  1    14   93  ---      ---      91  5  1.00
  1    16   93  115  499.60  91  ---      ---
  1    19   93  ---      ---      91  ---      ---
  1    21   93  ---      ---      ---  ---      ---
  1    22   93  53  25.60  ---  ---      ---
  1    25   93  1090  7480.07  ---  ---      ---
ADD NEW RECORD BELOW:
  -  -  -  -  -  -  -  -
SELECT:  SSC:  _  FSG:  _

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN

```

YEAR END BALANCE TABLE MAINTENANCE SCREEN

4.6.3.8 Requestor Code Table Maintenance

General Description - The Requestor Code Table is used primarily during the execution of the Customer Requisition process. The user requesting items from the Customer Requisition process must have access to a valid Requestor Code in the table. The Requestor Code is associated to a Performing Organization Code which, in turn, is either authorized or not authorized to withdraw stock. This table also associates a Requestor Code/Performing Organization Code to a specific shipping address where requested items should be delivered.

Function Summary - This function provides for the addition, display, modification, and deletion of Requestor Code Table records.

NOTE: For information on how to add, display, modify, and delete records, see the TABLES PROCESSING information at the beginning of this section.

```

209 - BEGINNING OF DATA
NSPTTSHA NSMPTSHA          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ SHIPTABL  REQSTR CODE/PERF ORG/SHPING ADD TAB

Sel  Requestor  Perf Org  Inactive?  Message
---  -
-    JA11_____ JA11_____
-    JF11_____ JF11_____
-    JF91_____ JF91_____
-    KARD_____ KARD_____
-    KARD1_____ KARD1_____
-    _____
-    _____
-    _____
-    _____
-    _____

      Starting Requestor Code: JA_____

Valid Selection Codes:  A = Add,  C = Change,  D = Delete, and  V = View

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN          FIN

```

REQUESTOR CODE TABLE MAINTENANCE FIRST SCREEN

048 - ENTER DATA ONTO SCREEN - THEN PRESS ENTER TO UPDATE
NSPTTSHA NSMPTSHB NASA SUPPLY MANAGEMENT SYSTEM XXXXXXXX
CMD: _____ SHIPTABL REQSTR CODE/PERF ORG/SHPING ADD TAB

Requestor Code: KARD1 Inactive: _
Performing Org: JF91_____

Shipping Address: 6455 SATURN BLVD_____
MSFC_____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
HELP RTRN MAIN FIN

REQUESTOR CODE TABLE MAINTENANCE SECOND SCREEN

4.6.3.9 Operation Time Restriction Table

General Description - The Operation Time Restriction Table is used to maintain the days and hours that a particular process is not operational. The initial screen displays TASK ID (program name), TASK NAME (fastpath), RESTRICTED (set to 'Y' if the process is restricted), and TITLE (menu title). Once the user selects the process to restrict, a second screen is displayed. The user then enters the days/hours of restriction. If the PF2 key is pressed, a calendar is showing which days the process is and is not operational.

Function Summary - This function provides for the addition, modification, deletion, and display of Operation Time Restriction Table records.

NOTE: For information on how to add, modify, delete and display records, see the **TABLE PROCESSING** information at the beginning of this section.

```

013 - END OF DATA
NSPTTIDE NSMPTIDE          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ TIMETABL  OPERATION TIME RESTRICTION TABLE

Sel  Task Id   Task Name  Restricted  Title
---  -
-    NSPTREQR  CUSTREQR   Y          CUSTOMER REQUISITION

Starting Task Id: _____

Valid Selection Codes:  A = Add,  C = Change,  D = Delete, and  V = View

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN

```

OPERATION TIME RESTRICTION TABLE MAINTENANCE FIRST SCREEN

```

NSPTTIDE  NSMPTIDF          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ TIMETABL  OPERATION TIME RESTRICTION TABLE

Task Id   : NSPTREQR    Task Name   : CUSTREQR
Task Title: CUSTOMER REQUISITION

                Open          Close          Closed Holidays
                -----
Monday - Friday: 00 : 00 to 23 : 59    1995 - 04 - 04    _____ - ____ - ____
                                      1994 - 05 - 30    _____ - ____ - ____
Open Saturdays: N                    1994 - 04 - 15    _____ - ____ - ____
Open Sundays : Y                    1994 - 05 - 05    _____ - ____ - ____
                                      _____ - ____ - ____
Weekend Hours : 12 : 00 to 16 : 30    _____ - ____ - ____
                                      _____ - ____ - ____
                                      _____ - ____ - ____
                                      _____ - ____ - ____
                                      _____ - ____ - ____
                                      _____ - ____ - ____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP  CLDR  RTRN          MAIN                                FIN

```

OPERATION TIME RESTRICTION TABLE MAINTENANCE SECOND SCREEN

```

TIME RESTRICTIONS FOR CUSTREQR

      19                      June                      94
      Sun      Mon      Tue      Wed      Thu      Fri      Sat
      -----
      5 12:00   6 00:00   7 00:00   1 00:00   2 00:00   3 00:00   4
      - 16:30   - 23:59   - 23:59   - 23:59   - 23:59   - 23:59   Closed
      12 12:00  13 00:00  14 00:00  8 00:00   9 00:00  10 00:00  11
      - 16:30   - 23:59   - 23:59   - 23:59   - 23:59   - 23:59   Closed
      19 12:00  20 00:00  21 00:00  15 00:00  16 00:00  17 00:00  18
      - 16:30   - 23:59   - 23:59   - 23:59   - 23:59   - 23:59   Closed
      26 12:00  27 00:00  28 00:00  22 00:00  23 00:00  24 00:00  25
      - 16:30   - 23:59   - 23:59   - 23:59   - 23:59   - 23:59   Closed
      29 00:00  30 00:00
      - 23:59   - 23:59

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
                        Prev          -Mnth +Mnth          -Year +Year

```

OPERATION TIME RESTRICTION TABLE CALENDAR SCREEN

4.6.3.10 Application ID Table Maintenance

General Description - The Application ID Table is used to define and maintain APPLICATION ID codes with their corresponding names. These codes are used when adding or modifying asset records.

Functional Summary - This function provides for the addition, modification, deletion, and display of Application ID records.

NOTE: For information on how to add, modify, delete, and display records, see the TABLES PROCESSING information at the beginning of this section.

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE	
NSPTAID NSMPTAID	NASA SUPPLY MANAGEMENT SYSTEM
CMD: _____	XXXXXXXXX
APPLCID	APPLICATION ID TABLE
APPLICATION ID	APPLICATION NAME
-----	-----
A1 _____	ALPHA TEST 1 _____
A2 _____	ALPHA TEST 2 _____
A3 _____	ALPHA TEST 3 _____
MARK1 _____	MARK-1 _____
MARK2 _____	MARK-2 _____
MARK3 _____	MARK-3 _____
TEST1 _____	TEST1 _____
TEST2 _____	TEST2 _____
_____	_____
_____	_____
ADD NEW RECORD BELOW:	

SEARCH FOR :	
APPLICATION ID : _____	
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---	
HELP	RTRN MAIN FIN

APPLICATION ID TABLE MAINTENANCE SCREEN

4.6.3.11 Quality Criteria Code Table Maintenance

General Description - The Quality Criteria Code Table is used to define and maintain Quality Criteria Codes and their descriptions. These codes are used when maintaining quality sensitive information.

Functional Summary - This function provides for the addition, modification, deletion and display of Quality Criteria Code records.

NOTE: For information on how to add, modify, delete, and display records, see the TABLES PROCESSING information at the beginning of this section.

```

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE
NSPTTFLH  NSMPTFLH          NASA SUPPLY MANAGEMENT SYSTEM      XXXXX
CMD: _____ QCCTABLE      QUALITY CRITERIA CODE TABLE

          ACTION      QUALITY CRITERIA CODE
          -----
          -            AAAA
          -            AAAB
          -            AAAC
          -            AAAD
          -            E____
          -            EARL
          -            F____
          -            G____
          -            H____
          -            I____

SEARCH FOR QUALITY CRITERIA CODE: _____

VALID ACTION ARE  'A' FOR ADD  'C' FOR CHANGE  'D' FOR DELETE  'V' FOR VIEW

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN                                FIN
  
```

QUALITY CRITERIA CODE TABLE MAINTENANCE SCREEN

4.7 DOCUMENT TRACKING

Processes are provided for the statusing of receipt and issue documents (material movement tickets [MMTs] and material release orders [MROs]) through various phases of movement from receipt (or issue) staging through delivery to bin (or customer). The specific transaction types to be associated with MROs and MMTs must be previously defined in the Document Type Table.

Online functions provide for selecting and updating a transaction record representing the document to be statused. Queries are provided for scanning open documents in addition to providing response time averages.

Batch reporting may be scheduled to report documents that are delinquent for a given phase, based on user-defined criteria in terms of the maximum number of days for a phase to be completed. The process allows for the production of the delinquent documents report, document inquiry, and the computation of average issue and receipt response times. Note that the average issue and receipt response time calculations are the same as those used in the computations of the 1324 Headquarters Report. Document tracking functions are further grouped into the following:

- | | |
|--------------------------------------|---|
| 1. Stage Document Tracking | 6. Reopen Document Tracking |
| 2. Transported Document Tracking | 7. Display Document Tracking Info |
| 3. Delivered Document Tracking | 8. Issue Transaction Response Time |
| 4. Close Document Tracking | 9. Receipt Transaction Response Time |
| 5. Update Returned Document Tracking | 10. Delinquent Document Tracking Report |

NSPTDRVR	NSMPMEN1	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX																								
CMD: 7	DOCTRACK	DOCUMENT TRACKING																									
<table border="0"> <tr> <td>NBR</td> <td>MENU SELECTION</td> </tr> <tr> <td>-----</td> <td>-----</td> </tr> <tr> <td>1</td> <td>STAGE DOCUMENT TRACKING</td> </tr> <tr> <td>2</td> <td>TRANSPORTED DOCUMENT TRACKING</td> </tr> <tr> <td>3</td> <td>DELIVERED DOCUMENT TRACKING</td> </tr> <tr> <td>4</td> <td>CLOSE DOCUMENT TRACKING</td> </tr> <tr> <td>5</td> <td>UPDATE RETURNED DOCUMENT TRACKING</td> </tr> <tr> <td>6</td> <td>REOPEN DOCUMENT TRACKING</td> </tr> <tr> <td>7</td> <td>DISPLAY DOCUMENT TRACKING INFO</td> </tr> <tr> <td>8</td> <td>ISSUE TRANSACTION RESPONSE TIME</td> </tr> <tr> <td>9</td> <td>RECEIPT TRANSACTION RESPONSE TIME</td> </tr> <tr> <td>10</td> <td>DELINQUENT DOCUMENT TRACKING REPORT</td> </tr> </table>				NBR	MENU SELECTION	-----	-----	1	STAGE DOCUMENT TRACKING	2	TRANSPORTED DOCUMENT TRACKING	3	DELIVERED DOCUMENT TRACKING	4	CLOSE DOCUMENT TRACKING	5	UPDATE RETURNED DOCUMENT TRACKING	6	REOPEN DOCUMENT TRACKING	7	DISPLAY DOCUMENT TRACKING INFO	8	ISSUE TRANSACTION RESPONSE TIME	9	RECEIPT TRANSACTION RESPONSE TIME	10	DELINQUENT DOCUMENT TRACKING REPORT
NBR	MENU SELECTION																										
-----	-----																										
1	STAGE DOCUMENT TRACKING																										
2	TRANSPORTED DOCUMENT TRACKING																										
3	DELIVERED DOCUMENT TRACKING																										
4	CLOSE DOCUMENT TRACKING																										
5	UPDATE RETURNED DOCUMENT TRACKING																										
6	REOPEN DOCUMENT TRACKING																										
7	DISPLAY DOCUMENT TRACKING INFO																										
8	ISSUE TRANSACTION RESPONSE TIME																										
9	RECEIPT TRANSACTION RESPONSE TIME																										
10	DELINQUENT DOCUMENT TRACKING REPORT																										
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12--- HELP RTRN MAIN FIN																											

DOCUMENT TRACKING MENU SCREEN

Two primary functional purposes are provided by the Document Tracking process - (a) to avoid time-oriented problem situations (e.g., overdue deliveries to customers, overdue closing of documents, etc.) prior to their development and (b) to provide a clear response time characterization.


```
007 - DATA HAS BEEN PROCESSED SUCCESSFULLY
NSSRVRFY  NSMPRRRT          NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ ISRSPTK      ISSUE TRANSACTION RESPONSE TIME

      NUMBER OF TRANSACTIONS PROCESSED          : 10_____
      NUMBER OF TRANSACTIONS USED FOR AVERAGING : 7_____
      AVERAGE NUMBER OF DAYS TO REACH CUSTOMER : 2_____

ENTER START DATE: 1993 / _9 / 29          CLOSE DATE: 1993 / 9_ / 29

NOTICE:  THIS PROCEDURE COULD TAKE SEVERAL MINUTES TO PROCESS!!!

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP          RTRN          MAIN                                FIN
```

ISSUE TRANSACTION RESPONSE TIME SCREEN

```
007 - DATA HAS BEEN PROCESSED SUCCESSFULLY
NSSRVRFY  NSMPRRRT          NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ RCRSPTRK     RECEIPT TRANSACTION RESPONSE TIME

      NUMBER OF TRANSACTIONS PROCESSED          : 9_____
      NUMBER OF TRANSACTIONS USED FOR AVERAGING : 1_____
      AVERAGE NUMBER OF DAYS TO REACH CUSTOMER : 2_____

ENTER START DATE: 1993 / _9 / 29          CLOSE DATE: 1993 / 9_ / 29

NOTICE:  THIS PROCEDURE COULD TAKE SEVERAL MINUTES TO PROCESS!!!

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP          RTRN          MAIN                                FIN
```

RECEIPT TRANSACTION RESPONSE SCREEN

Online processes are provided to allow the user to specify the date ranges to be used in selecting closed MMT and MRO type transactions.

```
040 - PLEASE ENTER CLOSEOUT DATE FOR TRANSACTION
NSSRTRKG NSMPCLOS      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ CLOSETRK      CLOSE DOCUMENT TRACKING

      DOCUMENT NUMBER: 199309280001000
      NSN: 8020001788306
      SOURCE DOCUMENT:
      QUANTITY:
      UNIT ISSUE: EA
-----
      DELIVERY ADDRESS DATA
      NAME: NEET
      BUILDING: MG3
      ROOM: 989898
      PHONE: 9989898

      CLOSEOUT DATE: 1993 / 09 / 29

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN  CANCL      FIN
```

CLOSE DOCUMENT TRACKING SCREEN

```
040 - PLEASE ENTER NUMBER OF PHASE TO START REOPEN
NSSRTRKG NSMPROPN      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ ROPEENTRK      REOPEN DOCUMENT TRACKING

      DOCUMENT NUMBER: 199309280005001      QUANTITY:
      NSN: 8020001788306      UNIT ISSUE: EA
      SOURCE DOCUMENT:      TRANSACTION TYPE: MRO

      NO.  PHASE      DATE      TIME      LANE/
      TRUCK BY
-----
1.  STAGE 0  /  /      00:00:00
2.  TRANSPORT 0  /  /      00:00:00
3.  DELIVER 0  /  /      00:00:00
4.  CLOSE 1993/09/29  13:08:14      XXXXXXXX  NEET KING
5.  RETURN 0  /  /      00:00:00

      PLEASE ENTER PHASE NUMBER TO REOPEN TRACKING: _

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN  CANCL      FIN
```

REOPEN DOCUMENT TRACKING SCREEN


```

205 - PRESS ENTER WHEN FINISHED VIEWING THE RECORD
NSPTDTRK  NSMPDTRK          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ DPLYTRK      DISPLAY DOCUMENT TRACKING INFO

DOCUMENT NUMBER: 199309280005001          QUANTITY:
NSN: 8020001788306          UNIT ISSUE: EA
SOURCE DOCUMENT:          TRANSACTION TYPE: MRO

      PHASE      DATE      TIME      LANE/
      -----      -----      -----      TRUCK
      STAGE 0    / /      00:00:00
TRANSPORT 0    / /      00:00:00
DELIVER 0      / /      00:00:00
CLOSE 1993/09/29 13:08:14          XXXXXXXX  NEET KING
RETURN 0      / /      00:00:00

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN      FIN
  
```

DISPLAY DOCUMENT TRACKING SCREEN

A series of delinquent document reports are offered to provide information on each phase of the tracking lifecycle. These reports are intended to be used as a management tool to avoid time-oriented problems in stock movement.

```

040 - PLEASE ENTER ALL REQUIRED DATA
NSSFDDTR  NSMPDDTR          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ DLQNTTRK  DELINQUENT DOCUMENT TRACKING REPORT

      START DATE: 1993 / 09 / 29          END DATE: 1993 / 09 / 29

      MARK 'X' BY THE DESIRED REPORTING OPTIONS

      MRO REPORTS          MMT REPORTS
      -----
X 1.  ISSUED BUT NOT STAGED          _ 7.  RECEIVED BUT NOT STAGED
_ 2.  STAGED BUT NOT TRANSPORTED     _ 8.  STAGED BUT NOT TRANSPORTED
_ 3.  STAGED BUT NOT PICKED UP        _ 9.  TRANSPORTED BUT NOT DELIVERED
_ 4.  TRANSPORTED BUT NOT DELIVERED   _ 10. RETURNED BUT NOT RESTAGED
_ 5.  DELIVERED OR PICKED UP          _ 11. DELIVERED BUT NOT CLOSED
      BUT NOT CLOSED
_ 6.  RETURNED BUT NOT RESTAGED

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN  CANCL      FIN
  
```

DELINQUENT DOCUMENT TRACKING REPORT SCREEN

273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4 NSMPBSC4 NASA SUPPLY MANAGEMENT SYSTEM XXXXXXXX
CMD: _____ DLQNTTRK DELINQUENT DOCUMENT TRACKING REPORT

JOB: DLQNTTRK - DELINQUENT DOCUMENTS REPORT

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

REPORT NAME	COPIES	OUTPUT TYPE
DELINQUENT DOCUMENTS REPO	1	HOLD MEADOWGREEN

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
HELP RTRN MAIN CANCL UP DOWN FIN

DELINQUENT DOCUMENT TRACKING REPORT INITIAL SCREEN

PAGE: 1 NSRDU1P 96-12-09 13:37:45

USER:

* NASA SUPPLY MANAGEMENT SYSTEM *
* DELINQUENT DOCUMENT TRACKING REPORT *
* (MRO) ISSUED - NOT STAGED *
* 1993-05-01 THRU 1996-12-09 *

* DOMAIN: NASA TEST SITE CENTER *

DOCUMENT NUM / SOURCE DOCUMENT TYPE	TRANS TYPE	FRI DATE	STAGED - BY	RE-STAGED BY	LANE DATE	TRANSPORTED BY	TRUCK DATE	DELIVERED BY	BY	RETURNED DATE
199501030001000	ISDR	C								
199501030002000	ISDR	C								
199501030002000	ISDR	C								
199501030020000	ISDR	C								
199501030022000	ISDR	C								
199501030082000	ISDR	C								
199501030083000	ISDR	C								
199501030084000	ISDR	C								
199501030085000	ISDR	C								
199501030103000	ISDR	C								
4-4-05-A514C										
199501030104000	ISDR									
92-04E										
199501030110000	ISDR									
92-04E										
199501030242000	ISDR	A								
199501030300000	ISDR	C								
199501030302000	ISDR	C								

4.8 Reports (See section 5.0 Batch User Capability Descriptions)

4.9 System Administration

System administration includes those functions that are typically available only to the system administrator. These are maintenance functions for tables that define the tasks available within NSMS, access control to NSMS functions, batch control tables and files, and various system-level tables.

4.9.1 Online Tasks Maintenance

General Description - The Online Tasks Maintenance process allows for management of the interactive system. This function controls the method that menus and executable programs are accessed. In order for an application to be executed, the system will have to be aware of the application and this function will link the application to the system. The system administrator controls this function and it works in conjunction with the System Security Maintenance (see Section 4.8.2 for detailed information) function. The Online Tasks Maintenance process provides the functional level security for NSMS. This section also contains information on navigating through the system and some of the special system commands that are used. This process can only be executed in the 'NS' domain.

Functional Summary - The Online Tasks Maintenance process controls the total interactive application environment for NSMS. This function allows for the addition, modification, deletion, and maintenance of menus, user specific submenus, linking of the fastpath commands to various access points, and all related interactive applications. A second level of security is provided by this function. This is done by the use of restricting the user functional level and limiting the inadvertent placing of a view profile access to an update function.

Function level security will determine if the user, once logged on to the system, has access to a particular function. Functional security has the flexibility to provide an extra measure of security by requiring the users password to be entered each time the function is executed. This functional security will also provide maximum use of the users resources and time by providing multiple NSMS users the means of utilizing a single terminal. The use of a single terminal, used in conjunction with the functional security process, will not compromise nor lose the accountability of any transaction entered into the system. This limits the number of times user will need to logoff and logon the system.

System navigation can be accomplished in three different ways, from the menu, fastpath, or using a combination of menu entry number stacked on the fastpath CMD line. The menu access method is self explanatory. Once the menu access hierarchy has been mastered, a faster approach to task execution is by the use of the fastpath (CMD line). Every task has an associated mnemonic that the system relates to an application. When this mnemonic is entered on the CMD line it will be immediately invoked and the application will become active. The combination reacts in the same general way except that the menu entry numbers, sequenced with a space, are stacked into the path of activation. An example is as follows:

CMD : 1 1 1 1____ would be translated by the system as the first selection from the main menu along with the first selection of the next menu, etc. Special navigation aids have been developed to ease in negotiating through the system.

The special commands are executed from the CMD line. These commands and their use are discussed as follows:

- RTRN** Returns the user to the process that he came from.
- MAIN** Invokes the main menu and reset all entries in the path table.
- FIN** Causes the user to exit the system.
- HELP** Displays the help screen associated with the current process.
- USER** Allows the user to change the current profile that is active for the current terminal session. This command is used with function level security.
- INIT** This will invoke the NSMS banner screen.

The information contained for the task type is not readily available from the database. This field is derived from an ADABAS counter that will contain a value when a menu is present.

NSPTTSKU	NSMPTSKU	NASA SUPPLY MANAGEMENT SYSTEM		XXXXXXXX
CMD: _____	TASKS	ONLINE TASKS MAINTENANCE		
		FUNCTION	TASK ID	COPY/RENAME
		-----	-----	-----
		A - ADD		
		C - COPY	OLD ID	NEW ID
		R - RENAME	OLD ID	NEW ID
		D - DISPLAY		
		M - MODIFY		
		P - PURGE		
		T - TEST TASK DEFINITIONS		
		S - SELECT FROM A LIST		
		. - QUIT		
		-----	-----	-----
		FUNCTION: _	TASK TYPE: _	
		TASK ID: _____		
		COPY/RENAME ID: _____		
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---				
HELP RTRN MAIN FIN				

ONLINE TASKS MAINTENANCE SCREEN

Online Tasks Maintenance Screens

Entry of an 'A' in the FUNCTION field from the Online Tasks Maintenance screen initiates the add process. This process allows tasks to be defined to the interactive operating environment.

```

NSPTTSKU  NSMPTSKM          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ TASKS          ONLINE TASKS MAINTENANCE

TASK ID: ZZPTZZZZ  TASK NUMBER:

COMMAND NAME: _____

TYPE: _____

TITLE: _____

STATUS: _

SECURED: N (Y/N)  FUNCTION: _

COMMENT: N (Y/N)

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN  PREV  MAIN                                  FIN

```

ONLINE TASKS MAINTENANCE GENERAL DATA SCREEN

```

NSSRTSKS  NSMPTSKS          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ TASKS          ONLINE TASKS MAINTENANCE
      TO SELECT, PLACE AN 'X' BY THE TASK; TO EXIT ENTER '.' BY ANY TASK

S TASK ID          TITLE          S TASK ID          TITLE
-----
- AAPTZZZZ  ICLE          - FTPTTEST  TEST FOR DRVR_X
- MSPT1324  SEMIANNUAL PERSONAL PROPER  - NSMNARPT  ASSET REPORTS
- NSMNASSET  ASSET ACTIVITIES          - NSMNCASA  CONTROL ASSET AVAILABILITY
- NSMNCAT    CONTROL ASSET          - NSMNCAT   CATALOG ACTIVITIES
- NSMNCRIQ   QUERY CATALOG INFORMATION  - NSMNCRPT  CATALOG REPORTING
- NSMNCATBL  CATALOG TABLES          - NSMNDLSC  DLSC INTERFACE
- NSMNDRCT   MANUAL DIRECT BUY ENTRY  - NSMNERPT  EXCESS REPORTS MENU
- NSMNFDMML  FED/MIL INTERFACE          - NSMNRHPT  HEADQUARTERS REPORTS
- NSMNISSUE  ISSUE SUPPLY ITEMS          - NSMNMMAIN MAIN MENU
- NSMNMMAST  MAINTAIN ASSET          - NSMNMCAD  MAINTAIN CATALOG DETAIL
- NSMNMCAI   MAINTAIN CATALOG INDEX  - NSMNMCAI  MAINTAIN CATALOG
- NSMNMNDO   MAINTAIN DUE-OUTS          - NSMMSNI   MAINTAIN STOCK NUMBER

DISPLAY IN  ID (I)  NAME (N)  TYPE (T)  TITLE (L)  ORDER: I
TO REPOSITION DISPLAY ENTER STARTING VALUE: _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN                                  FIN

```

ONLINE TASKS MAINTENANCE ASSIGN PROCESSES SCREEN

Entry of a 'C' in the FUNCTION field along with COPY/RENAME ID and TASK TYPE fields from the Online Tasks Maintenance screen initiates the copy process. This process allows for a task to be copied from an existing task.

Entry of a 'R' in the FUNCTION field along with TASK ID, COPY/RENAME ID and TASK TYPE fields from the Online Tasks Maintenance screen initiates the rename process. This process allows for a task to be renamed from an existing task.

Entry of a 'D' in the FUNCTION field along with TASK ID, COPY/RENAME ID and TASK TYPE fields from the Online Tasks Maintenance screen initiates the display process. This process allows for a task specified in the TASK ID field to be displayed.

Entry of a 'M' in the FUNCTION field along with TASK ID, COPY/RENAME ID and TASK TYPE fields from the Online Tasks Maintenance screen initiates the modify process. This process allows for a task specified in the TASK ID field to have any field modified. From this function, a menu selection can be deleted or resequenced. To perform a delete, place a zero over the number of the entry to be deleted. To resequence, change the corresponding numbers to be sequenced.

Entry of a 'P' in the FUNCTION field along with TASK ID, COPY/RENAME ID and TASK TYPE fields from the Online Tasks Maintenance screen initiates the purge process. This process allows for a task specified in the TASK ID field to be removed (purged) from the system.

Entry of a 'S' in the FUNCTION field from the Online Tasks Maintenance screen initiates the select process. On this screen, options are available to display processes by task ID, type, and title.

4.9.2 System Security Maintenance

General Description - The System Security Maintenance process allows for total security of NSMS. Security is controlled via a security profile for each user. This profile is defined and established by the security administrator. Security will be provided at the various logical levels of the system, systemwide (user access), functional area, and indirectly at the data level. Access to NSMS is controlled at the NSMS main menu by a user ID/domain, and password. This user ID/domain and password is also assigned by the security administrator and is the key to the user's security profile and the system.

Functional Summary - The System Security Maintenance process controls the total application environment for NSMS. The key into the system is the user's assigned profile. This profile defines the functions that the user is permitted to invoke. The profile also defines whether the user has access to update, browse, or supervisory function capabilities. Access to the system data is controlled by the data associated with a function and the user's access to a function and not in terms of the data and user directly. User profiles can be defined in such a way that a user's access to the data in the files are restricted. Restriction of the application commands is also available to deny the user to access functions directly.

The security at the user-access level is controlled by the user's password. This password is the user's key into the system. Associated with this key is the user's profile. This profile authorizes the user access to NSMS and to all available functions defined for that profile. This user profile also controls the level of access within a function that the user can invoke. The levels of access are supervisory, update, view (browse), or no authority. The access levels within NSMS are defined as follows:

No Access	The user is prevented from executing this task.
View Access	The user is able to execute this task but not modify any data which updates the database.
Update Access	The user is able to execute this task and modify any data which updates the database. In addition, the user may execute privileged functions for specific tasks.
Supervisory Access	The user is able to execute this task and modify any data which updates the database. In addition, the user may execute privileged functions for specific tasks.

Function-level security determines if the user, once logged on to the system, has access to a particular function. Functional security has the flexibility to provide an extra measure of security by requiring the user's password to be entered each time the function is executed. This functional security also provides maximum use of the user resources and time by providing multiple NSMS users the means of utilizing a single terminal. The use of a single terminal, used in conjunction with the functional security process, does not compromise nor lose the accountability of any transaction entered into the system. This limits the number of times the user will need to logoff and logon the system.

```

NSPTSUM1  NSMPSUM1          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ SECURITY      SYSTEM SECURITY MAINTENANCE

          FUNCTION              USER ID          COPY/RENAME
          -----              -
          A - ADD
          C - COPY              OLD ID          NEW ID
          R - RENAME           OLD ID          NEW ID
          D - DISPLAY
          M - MODIFY
          P - PURGE
          S - SELECT FROM A LIST
          . - QUIT
          -----              -

          FUNCTION: _
          USER ID: _____ DOMAIN: NS
          COPY/RENAME ID: _____ DOMAIN: NS

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
          HELP          RTRN          MAIN          FIN

```

SYSTEM SECURITY MAINTENANCE INITIATION SCREEN

System Security Maintenance Screens

Along with the security profile options already discussed, there are several other options to be aware of. These options appear under the APPROVED FOR field and control a user's authority in the Customer Requisition process and the Issue processes for substores. The value placed in response to STORE STOCK ITEMS and to STAND-BY STOCK ITEMS determines whether or not a user can requisition Status Code 1 (store), or Status Code 3 (stand-by) assets from the Customer Requisition process. If the value is set to Y, the user can requisition items. If the value is blank or set to n, the user can view the catalog information, but do not have authority to requisition. The value placed in response to SUBSTORE ISSUE IND defines whether the user can or can not issue Substore assets. If a value is set to Y, the user has the authority to issue Substore assets. If a value is blank or set to N, the user can not issue Substore assets. If the value is set to B, the user can issue from both the substore and the warehouse.

Entry of an 'A' in the FUNCTION field from the System Security Maintenance initiation screen initiates the add process. This process allows access to be granted for a specific domain, processes, and menus. The add function also provides for initial definition of job card language (JCL) parameters for the user's batch submittal process.

NSPTSUM1	NSMPSUP1	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: _____ SECURITY		SYSTEM SECURITY MAINTENANCE	
USERID: MOTTOLL		NAME: NEET MOTTON	PHONE: 461 - 6418
PASSWORD:		MODIFY STATUS: _ (R=RESTRICT, U=UNRESTRICT)	
CURRENT STATUS: ** UNRESTRICTED **			
APPROVED FOR			
STORE STOCK ITEMS		: Y	
STAND-BY STOCK ITEMS		: Y	
SUBSTORE ISSUE IND		: B	
COMMENTS:			

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12--			
HELP		RTRN	PREV MAIN FIN

SYSTEM SECURITY MAINTENANCE SCREEN

```

NSSRSUP2  NSMPSUP2          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ SECURITY      SYSTEM SECURITY MAINTENANCE
USER ID: AZZZZZ02          DOMAIN: NS      NAME:

ACC      TYPE      TASK DESCRIPTION      FUNCTION
---      -
-      TABLES      BATCH TASK MAINTENANCE
-      REPORTS      BIN RANGE LOCATION SUMMARY REPORT
-      ISSUE      BLANKET-RECEIPT ISSUE
-      CATALOG      CATALOG ACTIVITIES
-      CATALOG      CATALOG HISTORY
-      BATCH      CATALOG IDENTIFICATION REPORT
-      CATALOG      CATALOG INQUIRY DRIVER
-      BATCH      CATALOG LISTING
-      BATCH      CATALOG REC W/NO ACTIVE ASSETS
-      CATALOG      CATALOG REPORTING
-      CATALOG      CATALOG SCAN
-      TABLES      CATALOG TABLES
-      CATALOG      CHANGE NSN
DISPLAY ALL TASKS: Y (Y/N) IN (T) TASK TYPE (D) TASK DESCRIPTION ORDER: D
TO REPOSITION DISPLAY ENTER STARTING VALUE: _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN  PREV  MAIN      FIN
  
```

SYSTEM SECURITY MAINTENANCE ACCESS LEVELS TO PROCESSES SCREEN

```

204 - THESE DEFAULT VALUES WILL BE USED IF NOT CHANGED HERE
NSSRSUP3  NSMPSUP3          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ SECURITY      SYSTEM SECURITY MAINTENANCE

USER ID: AZZZZZ02          DOMAIN: NS      NAME:
  Values specified here will replace those in the default Job JCL
  record when JCL is constructed, otherwise default values are used.

ACTION (C,D,.): _          JOBNAME: THNSMSLC

POSITIONAL PARAMETERS:
  1 ACCOUNTING INFORMATION:
    (6AI992930042,503)_____
    _____
  2 PROGRAMMER'S NAME:
    NSMS_____
KEYWORD PARAMETERS:
  CLASS=R,MSGCLASS=I_____
  _____
  _____
  _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN  PREV  MAIN      FIN
  
```

SYSTEM SECURITY MAINTENANCE JCL SCREEN

```

191 - USER ID HAS BEEN ADDED
NSPTSUM1 NSMPSUM1      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ SECURITY      SYSTEM SECURITY MAINTENANCE

          FUNCTION                      USER ID      COPY/RENAME
          -----                      -
          A - ADD
          C - COPY                      OLD ID      NEW ID
          R - RENAME                      OLD ID      NEW ID
          D - DISPLAY
          M - MODIFY
          P - PURGE
          S - SELECT FROM A LIST
          . - QUIT
          -----

          FUNCTION: _
          USER ID: AZZZZZ02      DOMAIN: NS
          COPY/RENAME ID: _____      DOMAIN: NS

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN

```

SYSTEM SECURITY MAINTENANCE MESSAGE SCREEN

Entry of a 'C' in the FUNCTION field along with COPY/RENAME ID and DOMAIN fields from the System Security Maintenance initiation screen initiates the copy process. This process allows access to be granted for a specific domain, processes, and menus. The add function also provides for initial definition of JCL parameters for the user's batch submittal process.

Entry of a 'R' in the FUNCTION field along with COPY/RENAME ID and DOMAIN fields from the System Security Maintenance initiation screen initiates the rename process. This process allows access for the user specified in the USER ID field to be renamed.

Entry of a 'D' in the FUNCTION field along with COPY/RENAME ID and DOMAIN fields from the System Security Maintenance initiation screen initiates the display process. This process allows access for the user specified in the USER ID field to be displayed.

Entry of a 'M' in the FUNCTION field along with COPY/RENAME ID and DOMAIN fields from the System Security Maintenance initiation screen initiates the modify process. This process allows access for the user specified in the USER ID field to have any field modified.

Entry of a 'P' in the FUNCTION field along with COPY/RENAME ID and DOMAIN fields from the System Security Maintenance initiation screen initiates the purge process. This process allows the user specified in the USER ID field to be removed (purged) from the system.

Entry of a 'S' in the FUNCTION field from the System Security Maintenance initiation screen initiates the select process.

```

NSSRSUMS  NSMPSUMS          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ SECURITY      SYSTEM SECURITY MAINTENANCE
                        TO SELECT PLACE AN 'X' BY THE USER ID

  S   USER ID   DOMAIN      USER NAME      STATUS
  -   - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -
  -   AAMAA44    NS          AHMAD ABU-ALRUB
  -   AAMAA44    NT
  -   AAMAA44    N1
  -   AAMAA44    N2          AHMAD ABU-ALRUB
  -   AASBA02    NS          STEVE BOBO
  -   ABEHA44    NS          BONNIE HANKINS
  -   ABHMA02    NS          MCPHEE BIAGGIO
  -   ABUALAM    NS          AHMAD ABU-ALRUB
  -   ABUALAM    NT
  -   ABUALAM    NX          ABU-ALRUB AHMAD
  -   ABUALAM    N1          ABU-ALRUB AHMAD
  -   ABUALAM    N2          ABU-ALRUB AHMAD
  -   ACMSA11    NS          CLOVIS SMITH
  DISPLAY IN  (I) USER ID (N) USER NAME (D) DOMAIN (S) STATUS  ORDER: I
  TO REPOSITION DISPLAY ENTER STARTING VALUE: _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP          RTRN  PREV  MAIN                                FIN

```

SYSTEM SECURITY MAINTENANCE SELECTION SCREEN

4.9.3 Batch Control

NSMS batch control consists of functions to maintain on-demand batch jobs and the JCL needed to execute them, schedule jobs for either immediate or overnight submission, and submit jobs for execution.

The system administrator maintains various tables that are used by NSMS to construct an MVS jobstream that executes a specific NSMS batch job. In addition to JCL tables, other tables are maintained by the system administrator to define batch jobs (programs) to NSMS batch control (see Figure 4-12). A set of core tasks and jobs is established when NSMS is installed. This set may be expanded to included site-unique jobs. Appendix C, Batch Implementation, discusses how new jobs are set up within NSMS and the conventions to follow when coding new batch tasks that are to be executed under NSMS batch control. Otherwise, tables needed to implement core NSMS batch functions are established at installation time and made operational. Batch jobs under NSMS batch control are those of an on-demand nature only. No provisions are made for control of recurring jobs (of which NSMS has only a few). Recurring jobs are established at install time according to the manual or automated system currently in effect at the site.

Once batch jobs are set up in NSMS, they are available for scheduling by the user. Jobs are scheduled in the same manner as online tasks are invoked - either by menu selection or by direct command (input of a 'fastpath' name at the command line on a screen). Where a job appears (which menu) for selection may be manipulated by the system administrator in the same manner as online tasks (each batch job has a corresponding online scheduling task in the online task table). See Section 4.8.1 for a discussion on how to modify menu selections.

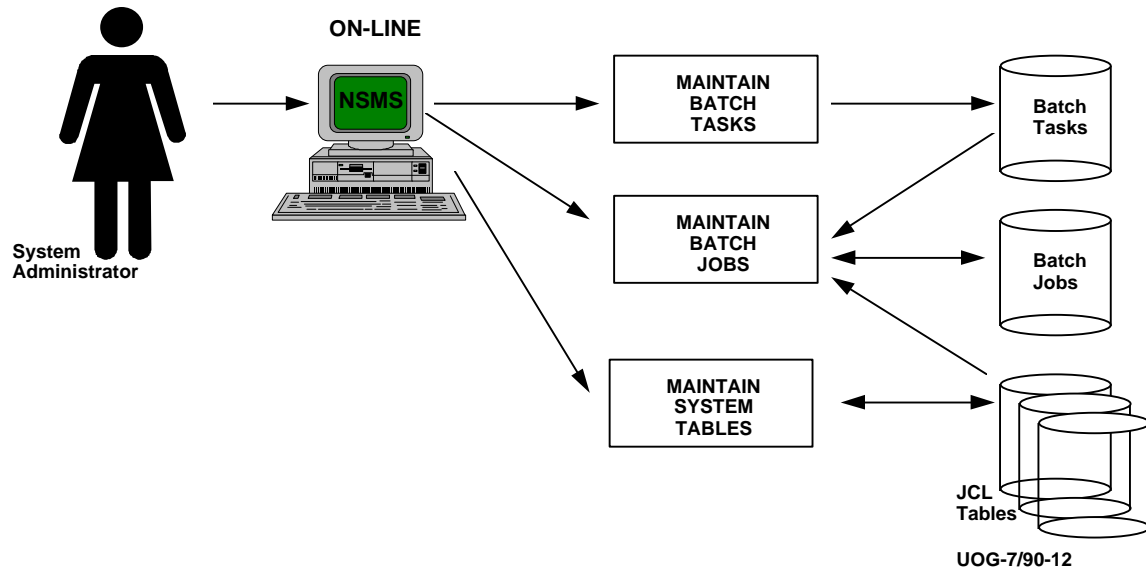


FIGURE 4-12 MAINTAIN BATCH CONTROL TABLES

When a batch job is selected for scheduling, the user may or may not be presented with a pop-up window to submit the job for immediate execution. This is determined on a job-to-job basis. If not submitted during the online scheduling process, the job request remains scheduled for the next overnight batch submission cycle. Thus, batch submission may occur from a user's online session as a job is scheduled, or one or more scheduled jobs may remain in the job queue for overnight submission.

The following subsections discuss the functions of control table maintenance, job scheduling and job submission in more detail.

4.9.3.1 Batch Control Table Maintenance

The functions to maintain batch control information are strictly system administrator functions that not only require an overall understanding of how NSMS batch control works and the jobs themselves, but also an understanding of MVS JCL and local standards that apply to job setup (jobcard parameters, remote printer identification, etc.). The system administrator must be knowledgeable enough about the system environment to be able to construct an MVS jobstream to execute a batch NATURAL session. The job may perform updates as well as reporting functions, including special output controls (Xerox, 9700, remote printers, etc.) and assignment of work data sets. If the designated system administrator doesn't possess these skills, he must be provided support on a continuing basis from the ADP staff in order to set up jobs at installation time and to perform modifications as required to the batch control tables.

As mentioned earlier, NSMS uses various tables in the construction of a jobstream, rather than using a predefined jobstream unique for each batch job to be scheduled. In addition to maintaining segments of a jobstream, table entries may exist to provide overrides to the default JCL that may be constructed for a job. These overrides allow for customizing specific jobs to meet its unique needs or to change the way a job runs for a specific user. Before discussing the types of control tables and the functions used to maintain them, let's look at an NSMS batch control jobstream and examine its segments and how they are derived when a jobstream is constructed by the batch submitter.

An NSMS batch job invokes a batch NATURAL session that results in the execution of one or more batch tasks (programs), within a single job step, as defined by a batch job table entry. The jobstream constructed to accomplish this consists of five segments as illustrated in the following:

Jobcard: Constructed from various control tables that specify the parameters to be used. These parameters include a jobname, positional parameters (accounting information and programmer's name), and keyword parameters. The first control table used in JCL construction is the Default Jobcard Parameter Table. This table entry exists for the entire domain and defines a generic and valid jobcard. A given batch job may require overrides to one or more of these parameters. If so, the overrides are applied to the defaults when the job is scheduled. If no overrides exist at the job level, the user's security record - User Security Access Table - is examined to see if jobcard overrides exist at the user level, and those are applied. In the following figure, user-level overrides were applied to change some of the default parameters (jobname, programmer's name, and the keyword parameters). The accounting information within the positional parameters was retained from the domain's Default Jobcard Parameter Table.

```
//THAHMAD JOB (6AI992930042,A44),'AHMAD',  
//          CLASS=R,MSGCLASS=E,NOTIFY=ABUALAM,USER=ABUALAM  
/*LOGONID PHNSMS1  
/*JOBPARM LINES=100  
// EXEC N65X,PRM='MT=0'  
//CMPRINT DD SYSOUT=*  
//CMSYNIN DD *  
NSMAINT,NSBATCH  
NSBATCH  
NSPUINIT NS,ABUALAM,ADJSTRPT1911495,  
/*  
//CMPRT01 DD SYSOUT=(E,P3030132),COPIES=1  
//CMPRT02 DD SYSOUT=(E,P3030132),COPIES=1  
//CMPRT03 DD SYSOUT=(E,P3030132),COPIES=1  
//CMPRT04 DD SYSOUT=(E,P3030132),COPIES=1
```

EXEC JCL: The control tables that contain this type of JCL consist of card images rather than parameters that are used to construct one. As in the case of the jobcard JCL type, a Default EXEC JCL Table exists to define the default, or starting values, of this type of JCL for the domain. The only overrides to this JCL exist at the job level. A batch job entry may specify a different set of this type of JCL, that will replace the entire set of default values during jobstream construction. This type of JCL includes first, any job entry system (JES) control cards that may be needed; followed by the EXEC statement. The EXEC statement may reference a PROC, as is the case in the example, or may include each JCL statement as required to invoke a batch NATURAL session in the production environment. In addition to invoking a NATURAL step, this segment should include the NATURAL logon commands necessary to invoke the NSMS application with a common batch NATURAL user ID and password.

```
//THAHMAD JOB (6AI992930042,A44),'AHMAD',  
//          CLASS=R,MSGCLASS=E,NOTIFY=ABUALAM,USER=ABUALAM  
/*LOGONID PHNSMS1  
/*JOBPARM LINES=100  
// EXEC N65X,PRM='MT=0'  
//CMPRINT DD SYSOUT=*  
//CMSYNIN DD *  
NSMAINT,NSBATCH  
NSBATCH  
NSPUINIT NS,ABUALAM,ADJSTRPT1911495,  
/*  
//CMPRT01 DD SYSOUT=(E,P3030132),COPIES=1  
//CMPRT02 DD SYSOUT=(E,P3030132),COPIES=1  
//CMPRT03 DD SYSOUT=(E,P3030132),COPIES=1  
//CMPRT04 DD SYSOUT=(E,P3030132),COPIES=1
```


NATURAL commands: The batch submitter generates this part of the runstream. The same program (NSPUINIT) is executed regardless of the job. This program is the batch initiator, and it is passed (via the jobstream) three parameters - domain, NSMS user ID, and the job queue ID of the job request to execute.

```
//THAHMAD JOB (6AI992930042,A44),'AHMAD',  
//          CLASS=R,MSGCLASS=E,NOTIFY=ABUALAM,USER=ABUALAM  
/*LOGONID PHNSMS1  
/*JOBPARM LINES=100  
// EXEC N65X,PRM='MT=0'  
//CMPRINT DD SYSOUT=*  
//CMSYNIN DD *  
NSMAINT,NSBATCH  
NSBATCH  
NSPUINIT NS,ABUALAM,ADJSTRPT1911495,  
/*  
//CMPRT01 DD SYSOUT=(E,P3030132),COPIES=1  
//CMPRT02 DD SYSOUT=(E,P3030132),COPIES=1  
//CMWKF01 DD DSN=PHNSMS.HRM.REP1324,DISP=(MOD,DELETE,DELETE)
```

Output JCL: Most batch tasks produce one or more reports that are written to the NATURAL output data sets (CMPRT___). For a particular batch job, each report produced by each batch task is assigned an output type/option value that identifies an occurrence of an entry in the Output Type/Option Table. This table classifies the various types of output media available for the site that are used for NSMS printed output (such as system printers, Xerox, special forms, etc.). Some of these types have more than one option (such as Xerox - one-sided, two-sided, etc.), where others do not (system printer - only one line printer exists). Each entry in this table has associated with it the portion of a JCL statement necessary to reference the output type/option in a DD statement. These entries are entirely user-specified, with one exception.

An output type called 'REMOTE' is used by batch control to define local printers. Each option that exists under this type identifies a printer. These printers, when they exist, are linked to one or more NSMS user-IDs in the Logical Printer Table. If a batch job has been set up to reference a remote printer for one or more of its reports, the particular remote printer assigned by default may be overridden if the user who is scheduling the job has a remote printer of his own assigned to his user-ID in the Logical Printer Table. Otherwise, the job's default printer is used. Thus, the capability exists to set up jobs that produce report output to a user's printer, if one has been assigned.

```
//THAHMAD JOB (6AI992930042,A44),'AHMAD',  
//          CLASS=R,MSGCLASS=E,NOTIFY=ABUALAM,USER=ABUALAM  
/*LOGONID PHNSMS1  
/*JOBPARM LINES=100  
// EXEC N65X,PRM='MT=0'  
//CMPRINT DD SYSOUT=*  
//CMSYNIN DD *  
NSMAINT,NSBATCH  
NSBATCH  
NSPUINIT NS,ABUALAM,ADJSTRPT1911495,  
/*  
//CMPRT01 DD SYSOUT=(E,P3030132),COPIES=1  
//CMPRT02 DD SYSOUT=(E,P3030132),COPIES=1  
//CMWKF01 DD DSN=PHNSMS.HRM.REP1324,DISP=(MOD,DELETE,DELETE)
```

Work File JCL: Some jobs may read or write to non-ADABAS files (work files). This JCL is stored in the Batch Job Table entry for each job that requires it, and like EXEC JCL, is represented in card image form. There are no overrides or substitutions performed on this type of JCL.

```
//THAHMAD JOB (6AI992930042,A44),'AHMAD',  
//          CLASS=R,MSGCLASS=E,NOTIFY=ABUALAM,USER=ABUALAM  
/*LOGONID PHNSMS1  
/*JOBPARM LINES=100  
// EXEC N65X,PRM='MT=0'  
//CMPRINT DD SYSOUT=*  
//CMSYNIN DD *  
NSMAINT,NSBATCH  
NSBATCH  
NSPUINIT NS,ABUALAM,ADJSTRPT1911495,  
/*  
//CMPRT01 DD SYSOUT=(E,P3030132),COPIES=1  
//CMPRT02 DD SYSOUT=(E,P3030132),COPIES=1  
//CMWKF01 DD DSN=PHNSMS.HRM.REP1324,DISP=(MOD,DELETE,DELETE)
```

The maintenance of batch control tables and files is performed by the following functions:

1. Job Card Parameter Table Maintenance
2. EXEC JCL Table Maintenance
3. Output Type/Option Table Maintenance
4. Logical Printer Table Maintenance
5. System Security Maintenance
6. Batch Task Maintenance
7. Batch Job Maintenance

The table maintenance functions (A through D) are found within System Tables (see UOG, Section 4.8.4), and the batch task and batch job maintenance functions occur within this section.

4.9.3.1.1 Batch Task Maintenance

General Description - The Batch Task Maintenance process allows the System Administrator to define locally-developed batch programs that are to be scheduled from online sessions via the batch scheduler. The batch programs, or 'tasks', are typically those that can be executed on demand by the user via menu selection or direct command. Once a batch task has been defined, one or more batch jobs can be defined to execute the task (see UOG, Section 4.8.3.1.2). This process can only be executed in the 'NS' domain.

Functional Summary - This function first presents a selection screen of the existing tasks in the TASK-ID sequence. This list can be scanned by pressing <ENTER> to refresh the screen with another 'page' of records. Once the last page of records displays, the next <ENTER> results in starting over again from the beginning of the list of tasks. Once an action has been determined, a second screen appears to view or modify a single record's data elements.

Required Field Entries

ENTER SELECTION.... - Used to select an existing record for change or delete by entering the number next to the TASK-ID (1 -10), or an 'A' may be entered to add a new task record. Once an action is determined, a second screen appears to perform maintenance on the record.

209 - BEGINNING OF DATA			
NSPTBTASK	NSMPBTASK	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: _____ BATCHTASK		BATCH TASK MAINTENANCE	
SELECT ONE OF THE FOLLOWING TASKS:			
1	NSPRAHIS - ASSET HISTORY REPORT		
2	NSPRBINR - BIN RANGE LOCATION SUMMARY RPT		
3	NSPRBINS - WAREHOUSE ASSET BIN LOCATION		
4	NSPRB619 - PHYSICAL INVENTORY ANNUAL RPT		
5	NSPRCATR - CATALOG REC W/NO ACTIVE ASSETS		
6	NSPRCDIS - I&S REPORT X		
7	NSPRCIDS - CATALOG IDENTIFICATION REPORT		
8	NSPRCOEX - COMPLETE EXCESS REPORT		
9	NSPRCRSC - CATALOG LISTING REPORT		
10	NSPRDDTR - DELINQUENT DOCUMENTS REPORT		
ENTER SELECTION NUMBER, OR 'A' TO ADD NEW TASK ID: ____			
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP		RTRN	MAIN
			FIN

BATCH TASK MAINTENANCE INITIATION SCREEN

The following detail screen is used to maintain an individual task record.

```

202 - PLEASE SPECIFY CHANGE OR DELETE ACTION
NSSRBTsk  NSMPBTS1      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ BATCHTSK      BATCH TASK MAINTENANCE

ACTION (A,C,D): _
TASK ID: NSPRAHIS      TASK NAME: ASSET HISTORY REPORT_____

PARAMETER INPUT MODULE: NSSFAHIS
NUMBER OF WORK FILES: __
REPORTS INFO:
      ID              NAME              FILE-NO
NSRBAHIS  ASSET HISTORY REPORT_____  1_
____
____
____
____
____
____
____
____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN  CANCL      FIN

```

BATCH TASK MAINTENANCE SCREEN

ACTION - Defaults to an 'A' for add actions; else the action for the existing record must be specified, 'C' = change the record, 'D' = delete the record.

Required Field Entries

TASK-ID - Identifies the program name of the batch task that should adhere to the naming convention for site-unique programs and should not begin with 'NS' (reserved for NSMS core programs).

TASK NAME - Describes the program.

Optional Field Entries

PARAMETER INPUT MODULE - Identifies the name of a FETCH-RETURN program to be invoked during the online job scheduling process for input of parameter data to be passed to the batch task at the time of execution. This program is also invoked during batch job maintenance if default parameters are to be established for a batch job.

NUMBER OF WORK FILES - Identifies the batch task's count of the number of work files referenced.

REPORTS INFO - Up to nine reports may be generated by a task. If ID is entered, the corresponding NAME and FILE-NO are required.

ID - Assigns a unique name to each report produced by the task.

NAME - Describes the report. During the job scheduling process, identifies the report to the user.

FILE NO - Identifies the NATURAL report number referenced by the program for this report. All batch tasks must write reports to a specific file number instead of defaulting to the file 0 (CMPRINT). This is done to facilitate routing reports to various output destinations.

4.9.3.1.2 Batch Job Maintenance

General Description - The Batch Job Maintenance process provides for defining batch jobs to be scheduled for execution from an online NSMS session. A batch job entry is made of various record types (JCL TYPES) for the major types of JCL that typically comprise an MVS jobstream. A screen is presented for each of these types, some of which are required while some are optional, depending on the nature of the tasks to be executed. In addition to record types that define JCL parameters and JCL statements, a record type exists to define default parameter input for a task.

Jobs can be defined as 'user-scheduled' or 'auto-scheduled'. User-scheduled jobs are those that are scheduled by the user via menu selection or direct command, and auto-scheduled jobs are scheduled automatically by an NSMS online program that 'spawns' a batch job as a logical step in performing its function. See Appendix C, Batch Implementation for instructions on how to set up scheduling tasks for batch jobs.

Jobs must be specified as to the type of submission from online that is allowed: overnight submission by the daily batch submitter, or immediate submission from the online batch scheduler when the job is scheduled. If immediate job submission functionality has been provided (online interface from NATURAL to the JES internal reader), then batch jobs may be given the option to be submitted directly from the NSMS online scheduling process; otherwise, the job is scheduled for overnight submission.

Functional Summary - This function first presents a selection screen of the existing batch jobs in JOB ID sequence. This screen is used to select an existing job for maintenance or indicate that a new job is to be added. Once selection has been made, the primary detail maintenance screen (one of five) is presented to determine the action (change or delete must be specified for existing jobs), maintain certain job-level attributes, and specify the list of batch tasks to be executed by the job. When adding a new job, the SYSOUT JCL-type screen is invoked automatically for each task that has report output defined. Otherwise, following the input of values (if any) on the primary maintenance screen, a pop-up screen occurs to allow selection of other batch job JCL type to process: job card parameters overrides, EXEC JCL overrides, work file JCL, SYSOUT (output type/options) JCL default parameters, and default task parameter-input data. Upon completion of maintenance of a JCL type, control returns to the pop-up window to allow selection of another type. Upon completion of maintenance, control is returned to the selection screen of existing batch jobs.

This screen presents the list of batch jobs that currently exist in JOB ID sequence. This list can be scanned by pressing <ENTER> to get the next 'page' of records. Once the last page of records has been displayed, the next <ENTER> results in starting over again from the beginning of the list of tasks. Once a selection is made, the primary detail maintenance screen appears.

```

209 - BEGINNING OF DATA
NSPTBJOB NSMPBJOB          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ BATCHJOB          BATCH JOB MAINTENANCE

                                DOMAIN: NS

Select one of the following JOBS:

      JOB ID          JOB NAME          JCL Types Defined
      -----          -
1  ACTCATRC - CATALOG REC W/NO ACTIVE ASSETS          1
2  ADJOUCHR - CONSOLIDATED INV ADJUST VOUCHR          1          1
3  ADJSTRPT - INV COUNTS ASSET ADJUSTMENT          1
4  ARCHIVE - TRANSACTIONS ARCHIVAL          1          X
5  ASMONRPT - ASSET MONTHLY ANALYSIS REPORT          1
6  BEGNYBAL - UPDATE BEGINNING YEAR BALANCES          1
7  BEGNYBRC - YEAR END BALANCE REV /RECOVERY          1
8  BINLCRPT - BIN LOCATION SUMMARY REPORT          X          1          X
9  BINRANGE - BIN RANGE LOCATION SUMMARY RPT          1
10 BUILDLOT - BUILD INVENTORY LOT          X          1          X

Enter SELECTION NUMBER (or 'A' to add new JOB ID): __

Search for JOB ID: _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN          FIN
  
```

BATCH TASK MAINTENANCE INITIAL SCREEN

Required Field Entries

ENTER SELECTION NUMBER - Identifies the only input field on this screen. Used to select an existing batch job for change or delete by entering the number next to the JOB ID (1-10), or an 'A' may be entered to add a new job.

Display Only Entries

JCL TYPES DEFINED - These fields are associated with each job to indicate the various JCL types, or record types, that have been defined. An 'X' indicates that this record type that exists, is the job level and is therefore a single record is defined for the job. If a number appears, it means the record type exists at the task level and one or more records may exist, depending on the nature of the tasks executed by the job.

This is the primary detail maintenance screen for batch job maintenance. It is used to assign job-level attributes, including the list of up to nine batch tasks that are executed by the job.

If adding a new record, job attributes must be entered on this screen (ACTION is defaulted to 'A'). The output specification screen (SYSOUT JCL-type) is automatically invoked for each task that has report output, since this type is required for a job to be valid. The same thing happens when an additional task is specified for an existing job.

```

202 - PLEASE SPECIFY CHANGE OR DELETE ACTION
NSSRBJO1 NSMPBJO1      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ BATCHJOB      BATCH JOB MAINTENANCE

                                DOMAIN: NS
ACTION (A,C,D): _ JOB ID: ACTCATRC JOB NAME: CATALOG REC W/NO ACTIVE ASSETS

      TYPE OF SCHEDULING (U,A): U      TYPE OF SUBMISSION (O,I): I

Enter or change the TASK IDs of the tasks to be executed by this JOB
(an '*' in the first position of the TASK ID results in a selection list):

      TASK ID      TASK NAME      REPORTS      WORK FILES      PARMS
      -----
1 NSPRCATR - CATALOG REC W/NO ACTIVE ASSETS      1
      _____
      _____
      _____
      _____
      _____
      _____
      _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN  CANCL                                FIN

```

BATCH JOB MAINTENANCE GENERAL DATA SCREEN

When changing a job, one job-level attributes that appear on this screen have been modified, (if any), a pop-up menu appears to allow selection of JCL-type records for maintenance or to complete the action for this job.

Required Field Entries

ACTION - Defaults to 'A' for add actions; else, the action must be specified for the existing record:

C = Change the data on this screen or no changes to data on this screen, the <ENTER> key is pressed after entering 'C' to get the pop-up window so that other record types can be changed.

D = Deletes the batch job (all record types).

JOB NAME - Describes the job.

TYPE OF SCHEDULING - Used by the batch scheduler, determines whether or not user intervention can occur during the scheduling process:

U = User-scheduled job (scheduler will confirm job selection and reports to be produced and in some cases, allow user to control when the job is submitted).

A = Auto-scheduled job (job is scheduled by a program with no user intervention allowed).

TYPE OF SUBMISSION - Determines whether the job can be submitted from the online session:

- O = Job can only be submitted by the overnight batch scheduler.
- I = User-selected jobs allows immediate submission of the job during the online scheduling process. Auto-scheduled jobs submit immediately.

TASK ID - Identifies the batch programs to be executed by the job. These tasks must be defined in the batch task table.

Once a task has been included in the batch job, this screen shows, for each task, the following values as they exist in the batch task table.

TASK NAME - Describes the program.

REPORTS - Number of reports produced by the task. A SYSOUT JCL-type record must exist for each task to assign default output specifications for each report.

WORK FILES - Number of work files used by the task. The work file JCL-type record should be established for the job if one or more tasks have work files specified.

PARMS - If marked 'X', this task has parameter set-up requirements during job scheduling. The 'parameter data' JCL-type record selection may be invoked if default parameters are desired.

An '*' entered into this field results in a selection screen of all batch tasks currently defined:

```

209 - BEGINNING OF DATA
NSPTBJOB NSMPBJOB          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ BATCHJOB          BATCH JOB MAINTENANCE

                                DOMAIN: NS

Select one of the following JOBS:

      JOB ID      JOB NAME      Job Card EXEC SYSOUT Work Parm
-----
1 ACTCATRC - CATALOG REC W/NO ACTIVE ASSETS      1
2 ADJOUCHR - CONSOLIDATED INV ADJUST VOUCHR      1      1
3 ADJSTRPT - INV COUNTS ASSET ADJUSTMENT      1
4 ARCHIVE - TRANSACTIONS ARCHIVAL      1      X
5 ASMONRPT - ASSET MONTHLY ANALYSIS REPORT      1
6 BEGNYBAL - UPDATE BEGINNING YEAR BALANCES      1
7 BEGNYBRC - YEAR END BALANCE REV /RECOVERY      1
8 BINLCRPT - BIN LOCATION SUMMARY REPORT      X      1      X
9 BINRANGE - BIN RANGE LOCATION SUMMARY RPT      1
10 BUILDLOT - BUILD INVENTORY LOT      X      1      X

Enter SELECTION NUMBER (or 'A' to add new JOB ID): __

Search for JOB ID: _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN
  
```

BATCH JOB MAINTENANCE INITIATION SCREEN

A task is selected by paging through the list of batch tasks until the desired task appears on the list, then entering the selection number at ENTER SELECTION NUMBER and pressing <ENTER>.

If a task is selected, the SYSOUT JCL-type screen is automatically invoked to assign output type/options to each report.

If no task changes have occurred (or when returning from the SYSOUT JCL-type screen following task modification), the primary maintenance screen is overlaid by the following pop-up window to allow selection of various JCL-types for maintenance.

```

084 - PRESS ENTER WHEN FINISHED CHANGING THE RECORD
NSSRBJO1 NSMPBJO1      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ BATCHJOB      BATCH JOB MAINTENANCE

                                DOMAIN: NS
ACTION (A,C,D): C JOB ID: ACTCATRC JOB NAME: CATALOG REC W/NO ACTIVE ASSETS

      TYPE OF SCHEDULING (U,                                ): I

Enter or change the TASK I      Select one of the follow-      by this JOB
(an '*' in the first positio-   ing JCL types for view      election list):
                                or modification:
                                1 - Job Card
                                2 - EXEC
                                3 - Work File
                                4 - Output Type/Option
                                5 - Parameter Data
                                _ (leave blank to end
                                Batch Job maintenance)

TASK ID      TASK
-----
1 NSPRCATR - CATALOG REC W
_____
_____
_____
_____
_____
_____
_____

Enter-PF1---PF2---PF3---PF4---      F10---PF11---PF12---
      HELP      RTRN      MAIN  CANCEL      FIN

```

BATCH JOB MAINTENANCE GENERAL SCREEN

Once maintenance on a type has been completed, control returns to the pop-up window. If <ENTER> is pressed without selecting a type, maintenance for this job has been completed and the batch job selection screen reappears. The following screens are invoked from this window to perform maintenance on the JCL-types appearing on the menu.

This screen appears when the job card JCL-type is selected from the pop-up window. This record is used to establish override to the default job card parameters defined for the domain. If a value is specified for one or more of the fields occurring on this screen, then that value is used instead of the corresponding one in the domain's default record when the actual JCL statement is constructed during job submission.

If this record type doesn't currently exist, the screen contains the domain's default values; otherwise, the existing overrides are displayed.

```

204 - THESE DEFAULT VALUES WILL BE USED IF NOT CHANGED HERE
NSSRBJO5  NSMPBJO5          NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ BATCHJOB          BATCH JOB MAINTENANCE
                                           DOMAIN:  NS

ACTION (C,D): _          JOBNAME: THNSMSLC

All values specified here will replace those in the default Job JCL record.

POSITIONAL PARAMETERS:
 1 ACCOUNTING INFORMATION:
   (6AI992930042,503)_____
   _____
 2 PROGRAMMER'S NAME:
   NSMS_____

KEYWORD PARAMETERS:
  CLASS=R,MSGCLASS=I_____
  _____
  _____
  _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN  CANCL                                FIN

```

BATCH JOB MAINTENANCE JOB CARD SCREEN

Required Field Entries

ACTION - Must be specified for maintenance to proceed:

C = Make changes to the domain's default values, which results in creating the job card JCL-type overrides for the batch job; or make changes to the existing record-types values.

D = Delete the existing overrides for the job so that the domain's default values are used instead.

JOBNAME - Identifies the 'jobname' of a JOB statement.

ACCOUNTING INFORMATION - Identifies the positional parameter of a JOB statement containing account-number and accounting-information.

PROGRAMMER'S NAME - Identifies the positional parameter of a JOB statement containing the programmer's name.

KEYWORD PARAMETERS - Identifies the various keyword parameters of a JOB statement valid for the site. If any values are specified, they replace all keyword parameters that exist in the domains default record.

NOTE: There are no validations performed on these fields. Please reference IBM's MVS/Extended Architecture JCL Reference for information on the meaning and use of jobnames, account number, accounting information, programmer's name, and keyword parameters.

When specifying overrides, the following screen is presented to show the results of applying the overrides to the domain's default values when constructing the JCL statement.

It should be checked carefully to make sure that the overrides have resulted in a valid job card.

```
This is the Job Card JCL as it will appear
when batch jobs are submitted:

//THNSMSLC JOB (6AI992930042,503),NSMS,
//          CLASS=R,MSGCLASS=I

Press ENTER to continue...
```

Pressing <ENTER> after this screen is displayed results in returning to the pop-up window.

This screen appears when the EXEC JCL-type is selected from the pop-up window. This record is used to establish override JCL statements to the domain's default EXEC JCL. This record consists of actual JCL statements that occur after the JOB statement to execute a job step that invokes batch NATURAL to the point of logging on to the application library containing NSMS.

```

204 - THESE DEFAULT VALUES WILL BE USED IF NOT CHANGED HERE
NSSRBJO6 NSMPBJO6 NASA SUPPLY MANAGEMENT SYSTEM XXXXXXXX
CMD: BATCHJOB BATCH JOB MAINTENANCE
ACTION (C,D): C Default EXEC JCL: DOMAIN: NS

/*LOGONID PHNSMS1
/*JOBPARM LINES=100
// EXEC N65X,PRM='MT=0'
//CMPRINT DD SYSOUT=*
//CMSYNIN DD *
NSMAINT,NSBATCH
NSBATCH

```

```

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
HELP      RTRN      MAIN  CANCL UP    DOWN      FIN

```

BATCH JOB MAINTENANCE EXEC SCREEN

As with job card parameter overrides, the default values for the domain appear if an override record does not exist. Any changes to the default JCL results in this record type being created for the batch job. When the job is submitted, the JCL in this record is used instead of the default values.

Up to 30 lines of JCL statements may be entered on this screen. If the first page of lines has been filled, the DOWN command may be issued to get the second blank page and continue entering text. The UP command returns the first page. Text is added by typing into a blank line, and a line is deleted by place the cursor at the beginning of a line and pressing <ERASE EOF> (after pressing <ENTER>, the 'blanked' line is compressed). Lines may be inserted by typing '.' at the beginning of the line after which the insertion occurs. This results in five blank lines open for input of text.

ACTION - Defaults to 'C' if record type doesn't exits.

C = Change default values and create the record containing the override JCL for this job.

D = Delete the existing record for the job so that the domain's default record is used instead.

NOTE: There are no validations performed on the JCL statements entered on this screen.

Pressing <ENTER> after typing changes results in pop-up window to confirm the updates. Modifications can be resumed, or the record can be updated and control returned to the pop-up window on the primary maintenance screen.

This screen appears when the 'work file' JCL-type is selected from the pop-up window. This record is used to establish the JCL statements needed to provide the work data sets for the tasks executed by this job. This JCL occurs last in the jobstream generated by the submitter. This screen operates exactly the same as the EXEC JCL-type screen described previously.

[illegible]

This screen appears when the SYSOUT JCL-type is selected from the pop-up window, or when a new task is added for a job. In both cases, the screen appears only if the task has report output defined in the batch task record. Each report identified in the batch task record appears on the screen.

Required Field Entries

REPORT ID - Name that uniquely identifies the report.

REPORT NAME - Describes (abbreviated) the report.

FI NR - NATURAL report file number.

```

NSSRBJO3  NSMPBJO3          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ BATCHJOB          BATCH JOB MAINTENANCE

TASK ID: NSPUARCV          TASK NAME: TRANSACTIONS ARCHIVAL          DOMAIN: NS

The following reports are generated by this TASK. Enter the default number of
COPIES and OUTPUT TYPE for each REPORT ID (an '*' for OUTPUT TYPE will
result in a selection screen):

REPORT      REPORT      FI      OUTPUT
ID          NAME        NR      TYPE          OUTPUT OPTION
-----
NSRBARCV   TRANSACTIONS AR 1      1      REMOTE   MEADOW GREEN PRINTER
NSRBARV2   ERRORS RPT      2      1      REMOTE   MEADOW GREEN PRINTER

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN  CANCL                          FIN
  
```

BATCH JOB MAINTENANCE OUTPUT TYPE SCREEN

The following input fields must be specified for each report to give the job valid default output destinations. Note that reports that are defaulted to OUTPUT TYPE of 'REMOTE' are subject to overrides if the user that schedules the job has been assigned a remote printer; otherwise, the output type and option specified here is used. (See Output Type/Option Maintenance for details on output type and output set up.)

COPIES - Identifies the number of copies of report output to be produced. This value is ignored if the output type/option is not a SYSOUT data set.

OUTPUT TYPE - Identifies a type of output, such as 'REMOTE' (remote printers), 'XEROX', '9700', etc. An OUTPUT TYPE may or may not have options. If an '*' is entered for this field, the selection screen following is presented to display all types currently defined in the Output Type/Option Table. Otherwise, a valid type must be entered.

```
260 - SELECT OUTPUT TYPE FOR REPORT NSRBARCV
NSSRBJO4 NSMPBSEL      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ BATCHJOB      BATCH JOB MAINTENANCE
                                DOMAIN: NS

      SELECT ONE OF THE FOLLOWING OUTPUT TYPES:

1  GENICOM
2  HOLD
3  LABELS
4  MICRO
5  REMOTE
6  SYSTEM
7  XEROX

      ENTER SELECTION NUMBER: ____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN  CANCL      FIN
```

BATCH JOB MAINTENANCE OUTPUT TYPE/OPTION 1 SCREEN

Once an output type has been selected (or correctly entered on the previous screen), the selection screen following is presented to display all output options that currently exist for this type (if only one option exists, no selection screen occurs).


```
013 - END OF DATA
NSSRBJO4  NSMPBJO4          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ BATCHJOB          BATCH JOB MAINTENANCE              DOMAIN: NS

          SELECT ONE OF THE FOLLOWING REMOTE OPTIONS:

1  DG MEADOW GREEN PRINTER
2  MEADOW GREEN PRINTER
3  MERCURY BLDG 4471
4  PMD (CN44) BLDG 4471 NASA
5  SYSTEM PRINTER BLDG 4663

          ENTER SELECTION NUMBER: ____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP          RTRN  PREV  MAIN  CANCL                      FIN
```

BATCH JOB MAINTENANCE OUTPUT TYPE/OPTION 2 SCREEN

Once an option has been selected, the SYSOUT JCL-type screen reappears if additional reports remain to be specified; otherwise, control is returned to the pop-up window. Once specified, the SYSOUT JCL-type screen displays that OUTPUT OPTION selected when this maintenance is performed again.

Note that this process does not allow conflicting output specifications for reports that are written to the same FI NR. If multiple reports for the same print file occur for a job and a conflicting output type/option (or number of copies) is specified for one of them, a pop-up window occurs to warn the user of this condition. If the change is made anyway, all other reports to the same print file have their existing output specifications changed to match.

The last option available for batch job maintenance is the JCL-type called 'parameter data' on the pop-up window. This selection is only valid for tasks that have a parameter-input module defined in the batch task record. This module name is a FETCH-RETURN program that is invoked during job scheduling to present a screen for input and validation of parameter data to be passed to the batch job during job submission. If the 'parameter data' JCL-type is selected from the pop-up window, the same module is executed to set up default parameters of the job. These are then used as starting values each time the job is scheduled and the parameter-input module presents its screen for input.

4.9.3.2 Batch Scheduler

General Description - The Batch Scheduler is a common process that is performed whenever a user selects a batch job to be scheduled (see Figure 4-13). The job may be selected from a menu or the command name for the job may be entered at the command

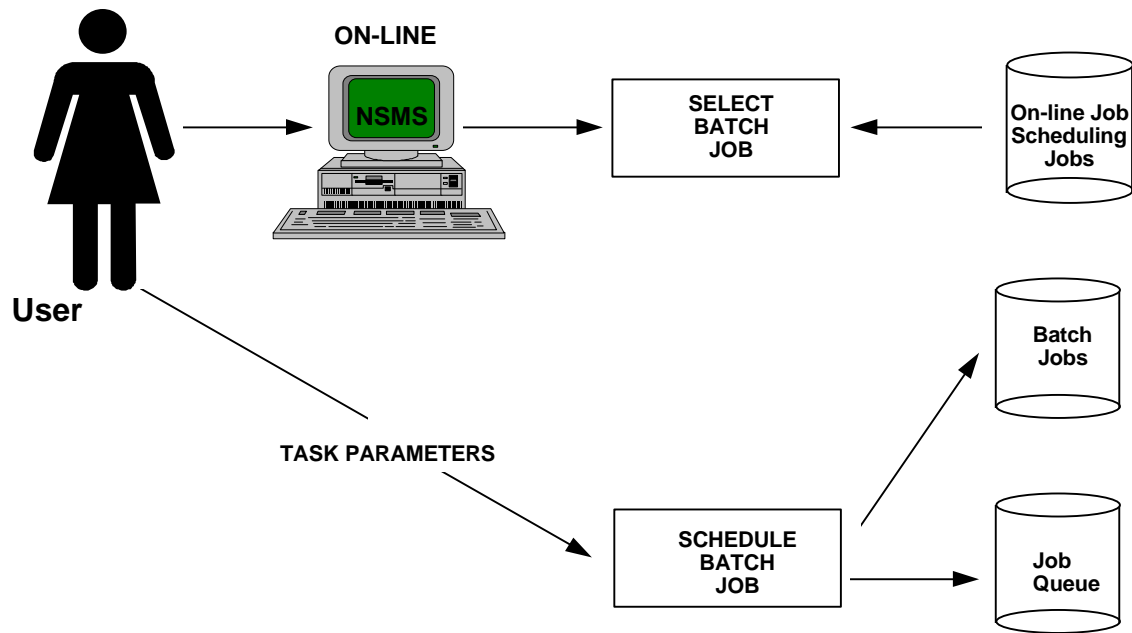


FIGURE 4-13 SCHEDULE BATCH JOB

UOG-7/90-13

line of any screen. Most batch jobs are reporting functions and are found on the REPORTS menu; however, others may be found on other menus as well. Some batch jobs perform updates, and some jobs are scheduled 'automatically' by a program as a result of performing an online function.

Functional Summary - When a user selects a job (jobs that are presented on menus for user selection) for scheduling, one or more screens may appear, depending on the tasks to be executed.

If a task to be executed by the job requires parameter data input, such as a date range, then an input screen unique to this task appears to enter the parameters and validate them. Once the parameters are entered (or if no parameter input is required), the following screen is presented to confirm the job to be scheduled and the reports that the job produces.

```

273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4  NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ LAULDUEX          LAU-LDU EXTRACT JOB

JOB: LAULDUEX - LAU-LDU REPORT AND EXTRACT

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES          OUTPUT TYPE
-----
LAU-LDU EXTRACT REPORT      1    REMOTE    MEADOW GREEN PRINTER

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP          RTRN          MAIN  CANCL UP    DOWN          FIN

```

BATCH JOB SCHEDULER SCREEN

Required Field Entries

JOB - Identifies the JOB ID and JOB NAME of the job selected for scheduling.

REPORT NAME - Identifies the name of a report to be produced.

COPIES - Identifies the number of copies to be produced for the report.

OUTPUT TYPE - Identifies the output type/option for the report. Jobs set up for 'REMOTE' output types show the user's printer if one has been assigned; otherwise, the report's output destination remains as defined by the System Administrator for the job.

Since a job may produce more reports than can be presented on a single screen, the UP and DOWN commands have been activated for this screen, so that the report list can be scrolled, if necessary.

If the wrong job was selected or if report destination is not correct, the scheduling process may be cancelled by entering the CANCL command (or pressing PF6 key). Otherwise, the <ENTER> key is pressed to continue the scheduling process. Depending on whether the job has been set up for immediate submission or overnight-only submission, a pop-up window appears. If immediate submission is allowed, the pop-up window appears. If immediate submission is allowed, the pop-up window allows entry of 'S', which results in the batch submitter being performed to submit the job for execution. If left blank, the job remains scheduled for overnight submission. Jobs that are designated as overnight-only do not provide this option.

4.9.3.3 Batch Submitter

Batch jobs are scheduled on demand by the user (user-selected) or by NSMS online programs (auto-scheduled). When a job is defined by the System Administrator, the method of scheduling (user or auto) is designated, as well as the mode of submission (immediate or overnight). An immediate submit-type means the job is allowed to be submitted right away during the scheduling process, whereas the overnight designation means the job can only be scheduled for overnight execution (see Figure 4-14).

User-scheduled jobs that allow for immediate submission result in a pop-up window appearing during the scheduling process that allows the job to be submitted now, or left scheduled for overnight submission. Overnight-only jobs do not provide this option.

Jobs scheduled for overnight submission are stored in the job queue. Each night, a batch job is initiated to check the job queue for scheduled jobs and invoke the batch submitter for each one.

As mentioned earlier (see discussion regarding NSMS batch control jobstream, Section 4.8.3.1), each job request in the job queue results in the creation of a jobstream by the batch submitter. This jobstream executes a NATURAL program call the batch initiator, which is passed (via the jobstream) three parameters: domain, NSMS user-ID, and the job queue ID of the job request to execute.

The batch initiator will, based on domain and user-ID, establish the proper values of various global variables needed to control access to data and tasks. It will then use the job queue ID to retrieve the job request from the database and determine which batch tasks are to be executed, and what each task's parameters are, if any. Statusing tasks are also invoked to update the job queue entry on the job's execution status. All tasks to be executed are placed on the command stack, and each task's parameter data is placed on the data stack. The batch initiator then stops, and NATURAL executes each task until the command stock is empty. As mentioned earlier, batch control statusing tasks are executed as part of the job. One is executed prior to the batch job's tasks and one is executed after. These statusing

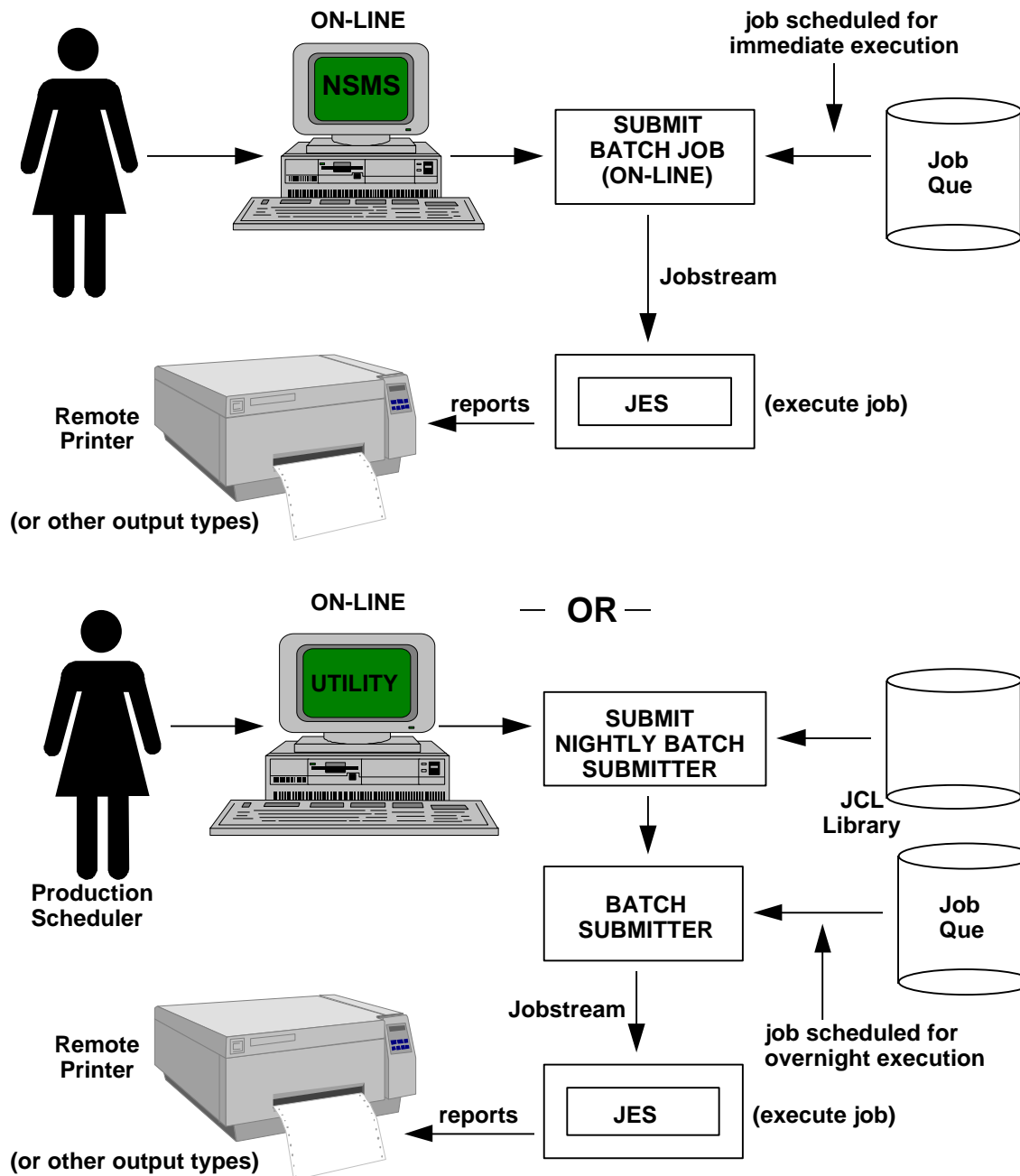


FIGURE 4-14 SUBMIT BATCH JOB

tasks update the job queue entry to reflect the start and completion status of the job request.

4.9.4 System Tables Menu

NSMS provides a group of tables to aid the System Administrator in maintaining the functionality of site-specified screen input, site-defined transactions, and batch job execution and output control. The system tables are identified as follows:

1. Accounting Data Table Maintenance
2. Default EXEC JCL Table
3. Default Jobcard Parameter Table
4. Logical Printer Table Maintenance
5. Misc JCL Table Maintenance
6. Output Type/Option Table
7. Site Parameter Table
8. Transaction Definition Table
9. Transaction Type/Printer Table Maintenance

4.9.4.1 Accounting Data Table Maintenance

General Description - The Accounting Data Table maintenance allows for the addition, modification, and deletion of table records used to define a collection of accounting and other locally-used data elements (organization codes, work-control codes, etc.) that are input and stored on various type of transactions.

The Accounting Data Table defines the label, size, and location of each data element that should appear on the accounting data screen area (each NSMS screen that inputs or displays transaction data contains a two-line window for the dynamic placement of accounting data fields).

This table must be set up upon installation of the system and checked carefully before putting NSMS in production. The sequence in which these fields are defined determines the sequence in which the values entered are stored in the transaction record. NSMS compresses the values as entered on the screen into a single eighty-byte field in the record. If a site-unique validation must be performed on one or more of these values, that process must parse this field to extract the various values present. If transaction records are created for a transaction type having an entry in this table, and then the table record is changed to define a different sequence or sizing of the various data elements, then all programs that access this type data must be modified, and old transaction records must have the data converted to the new format. Because of this, these table records must be set up carefully at the start of use of NSMS, and modifications afterwards must be carefully considered. As a precaution, the System Administrator may want to disable this function after installation by removing it from the system tables menu.

Functional Summary - This function first presents an empty screen for the input of ACTION and TRANSACTION TYPE. If adding a record, the remainder of the screen is activated for input; otherwise, the existing record's values are displayed. If a change action, the fields may be modified, else they are displayed only.

If adding or changing an entry, and the transaction type is an off site transfer (transaction type IST_ _) or the transaction type is a blanket issue (transaction type ISB_ _), the fourth and fifth position of the transaction type must be blank.

As this table record is being created or modified, the <ENTER> key may be pressed to 'refresh' the window at the bottom of the screen with the results of the changes. This is done so that the user may confirm that the size and position of fields on the screen has been specified properly.

Fields are added to the table record by typing the SCREEN LABEL and all other fields that accompany it. Fields are deleted by erasing the SCREEN LABEL.

If the <ENTER> key is pressed without making changes, a pop-up window is presented to confirm completion of the process.

```

080 - ENTER ACTION AND TRANSACTION TYPE
NSPTTMAC  NSMPTMAC          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ ACCTGTBL    ACCOUNTING DATA TABLE MAINTENANCE

ACTION (A,C,D,V): _ TRANSACTION TYPE: _____ :

      SCREEN-LABEL      SIZE      LINE      COLUMN      INTENSIFY
      -----
      _____      _____      _____      _____      _____
      _____      _____      _____      _____      _____
      _____      _____      _____      _____      _____
      _____      _____      _____      _____      _____
      _____      _____      _____      _____      _____
      _____      _____      _____      _____      _____
      _____      _____      _____      _____      _____
      _____      _____      _____      _____      _____
      _____      _____      _____      _____      _____

1-----10-----20-----30-----40-----50-----60-----70-----+
  Fields defined by the above table entries will be displayed in
  this area just as they will occur on the processing screens.
1-----10-----20-----30-----40-----50-----60-----70-----+

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN

```

ACCOUNTING DATA TABLE MAINTENANCE SCREEN

Required Field Entries

ACTION - A = Add a table record
 C = Change a table record
 D = Delete a table record
 V = View a table record

TRANSACTION TYPE - Identifies a TRANSACTION TYPE that must be currently existing on the Transaction Definition Table. Only the base types are needed (e.g., reversals, suspended, and adjustment types are not required).

SCREEN-LABEL - Identifies the name of the field.

SIZE - Identifies the number of characters allowed for the field.

LINE - Identifies the line within the window that the field is to be positioned (must be '1' or '2').

COLUMN - Identifies the column that the SCREEN-LABEL will start at on the line.

Optional Field Entries

INTENSIFY - A 'Y' results in the SCREEN-LABEL being intensified (this normally indicates a required field on NSMS screens).

4.9.4.2 Default EXEC JCL Table

General Description - This batch control table is actually a single record maintained by the System Administrator to establish the default EXEC JCL statements used by the batch submitter when building a jobstream to execute a batch job. This record consists of actual JCL statements that occur after the JOB statement to execute a job step that invokes batch NATURAL to the point of logging on to the library containing NSMS.

Functional Summary - Upon execution of this function, the ACTION is defaulted to 'A' (add) if the record has not been established; otherwise, the ACTION must be specified ('C' or 'D').

Up to 30 lines of JCL statements may be entered on the screen. If the first 'page' of lines has been filled, the DOWN command may be issued to get the second blank page and continue entering text. The UP command returns the first page. Text is added by typing into a blank line, and a line is selected by placing the cursor at the beginning of a line and pressing <ERASE EOF>. After erasing the field, the remaining lines are compressed. Lines may be inserted by typing '.i' at the beginning of the line after which the insertion will occur. This results in five blank lines open for input of text.


```

202 - PLEASE SPECIFY CHANGE OR DELETE ACTION
NSPTTBJO  NSMPTBJO          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ JOBCARD      DEFAULT JOBCARD PARAMETER TABLE

ACTION (A,C,D): _          JOBNAME: THNSMSLC          DOMAIN:  NS

POSITIONAL PARAMETERS:

  1 ACCOUNTING INFORMATION:
    (6AI992930042,503)_____

  2 PROGRAMMER'S NAME:
    NSMS_____

KEYWORD PARAMETERS:

  CLASS=R,MSGCLASS=I_____
  _____
  _____
  _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN

```

DEFAULT JOBCARD PARAMETER TABLE SCREEN

ACTION -

- A = Add a table record
- C = Change a table record
- D = Delete a table record
- V = View a table record (Defaulted to 'V' if the user has view authority).

JOB NAME - Identifies the jobname portion of a JOB statement.

ACCOUNTING INFORMATION - Identifies the positional parameter of a JOB statement containing 'account-number' and 'accounting-information'.

PROGRAMMER'S NAME - Identifies the positional parameter of a JOB statement containing 'programmer's name'.

KEYWORD PARAMETERS - Identifies the various keyword parameters of a JOB statement valid for the site.

NOTE: There are no validations performed on these fields. Please reference IBM's MVS/Extended Architecture JCL Reference for information on the meaning and use of jobname, account-number, accounting-information, programmer's name, and keyword parameters.

Following the creation or modification of the fields in this record, the following screen is presented to show the results of using these parameters to construct a JOB statement. It should be checked carefully to avoid possible JCL errors when jobs are submitted.

```

202 - PLEASE SPECIFY CHANGE OR DELETE ACTION
NSPTBJO  NSMPTBJO      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD:      JOB CARD      DEFAULT JOBCARD PARAMETER TABLE      DOMAIN:  NS

ACTION (A,C,D):  _      JOBNAME: THNSMSLC

POSITIONAL PARAMETERS:

1 ACCOUNTING INFORMATION:
  (6AI992930042,503)_____

2 PROGRAMMER'S NAME:
  NSMS_____

KEYWORD PARAMETERS:

CLASS=R,MSGCLASS=I_____
_____
_____
_____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN

```

DEFAULT JOBCARD PARAMETER TABLE SCREEN

4.9.4.4 Logical Printer Table Maintenance

General Description - This function allows the addition, modification, and deletion of records used in the Logical Printer Table. 'Logical' printers are user IDs or other keywords that are linked to remote printer destinations. A description of the remote printer is associated with the logical printer ID. This remote printer description must be an existing output option of the output type 'REMOTE' in the Output Type/Option Table. NSMS uses this table during batch job scheduling to override the output option defined for the job with that of the user, provided that the output option is defined within the output type 'REMOTE', and the user's user ID exists as a logical printer ID in this table.

This table can also be used by site-unique processes that generate notices to a user's printer. In this case, the user's user ID exists not only in this table, but also in the Transaction Type/Printer Table. The latter table allows logical printers to be assigned to various transaction types. The site-unique notices for a transaction can then be routed to each user's printer that is linked to that transaction.

Functional Summary - Table entries are displayed a page at a time in LOGICAL PRINTER sequence. Records are modified by placing the cursor at a field on the screen and overtyping the existing value. Records are deleted by erasing the LOGICAL PRINTER ID. New records can be added to the ADD NEW RECORD BELOW area at the bottom of the screen, or any blank area on the list if one exists. A page of records may be entered or modified until all changes have been made, then the <ENTER> key is pressed to apply the

updates (after first responding to a pop-up window to confirm that the updates should proceed).

The SEARCH FOR LOGICAL PRINTER field is used to present a page of table records beginning with the first value found in the table that is equal to or greater than the search value.

```

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE
NSPTTLPT  NSMPTLPT      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ LOGPRTAB  LOGICAL PRINTER TABLE MAINTENANCE

LOGICAL PRINTER          REMOTE PRINTER DESCRIPTION      (Enter an '*'
-----                -----                to get a list
AFTDA44_                MEADOW GREEN PRINTER_____ of remote
AGDPA44_                SYSTEM PRINTER BLDG 4663_____ printers from
AJBMA44_                MEADOW GREENE PRINTER_____ which to
APDLA44_                MEADOW GREEN PRINTER_____ select.)
BULK_____              BULK WAREHOUSE (8025)_____
CACLA43_                INVENTORY ANALYSIS_____
CAXWA43_                INVENTORY ANALYSIS_____
CBDRA43_                BULK WAREHOUSE (8025)_____
CBHBA43_                LUMBER/PAINT SHED (4498)_____
CBJSA43_                INVENTORY ANALYSIS_____

ADD NEW RECORD BELOW:
_____

SEARCH FOR LOGICAL PRINTER: _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN

```

LOGICAL PRINTER TABLE MAINTENANCE SCREEN

LOGICAL PRINTER - Identifies a keyword (user ID, location code, etc.) that is associated with a printer destination.

REMOTE PRINTER DESCRIPTION - Identifies a printer destination, defined as an OUTPUT OPTION for the OUTPUT TYPE 'REMOTE'. An '*' entered into this field results in a selection screen of the existing remote printers for the domain.

4.9.4.5 Misc JCL Table Maintenance

General Description - This function allows the addition, modification, and deletion of records used to define miscellaneous sets of JCL for use by site-unique processes. NSMS batch control does not use this table. Each table entry can contain up to 30 lines of JCL. A table entry is identified by a unique alpha numeric character, and can contain all or part of a jobstream.

Functional Summary - This function first presents an empty screen for the input of ACTION and TRANSACTION TYPE. If adding a record, the remainder of the screen is activated for input; otherwise, the existing record's values are displayed. If a change action has been specified, the existing lines of JCL may be modified, else they are displayed only.

Functional Summary - This function presents a selection screen that lists each OUTPUT TYPE currently defined for the domain. Once an existing type has been selected, or a new type is to be added, a second selection list of the existing OUTPUT OPTIONS is presented.

The following are examples of the screens for selection of output types and output options:

```
013 - END OF DATA
NSPTTBSO  NSMPTBSO          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ OUTPUT      OUTPUT TYPE/OPTION TABLE              DOMAIN: NS

      SELECT ONE OF THE FOLLOWING OUTPUT TYPES:

1  GENICOM
2  HOLD
3  LABELS
4  MICRO
5  REMOTE
6  SYSTEM
7  XEROX

      ENTER SELECTION NUMBER, OR 'A' TO ADD NEW OUTPUT TYPES:  ____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN
```

OUTPUT TYPE/OPTION TABLE WITH OUTPUT TYPES SCREEN

```

013 - END OF DATA
NSPTTBSO  NSMPTBSO          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ OUTPUT          OUTPUT TYPE/OPTION TABLE

                                DOMAIN: NS

        SELECT ONE OF THE FOLLOWING REMOTE OPTIONS:

1   DG MEADOW GREEN PRINTER
2   MEADOW GREEN PRINTER
3   MERCURY BLDG 4471
4   PMD (CN44) BLDG 4471 NASA
5   SYSTEM PRINTER BLDG 4663


        ENTER SELECTION NUMBER, OR 'A' TO ADD NEW REMOTE OPTIONS:  __


Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN  PREV  MAIN                                  FIN
  
```

OUTPUT TYPE/OPTION TABLE WITH OUTPUT OPTIONS SCREEN

Once an existing option has been selected or a new option is added, a detail maintenance screen appears for the option.

```

202 - PLEASE SPECIFY CHANGE OR DELETE ACTION
NSSRTBSO  NSMPTBS1          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ OUTPUT          OUTPUT TYPE/OPTION TABLE

                                DOMAIN: NS

        ACTION (A,C,D):  __

                OUTPUT TYPE:  REMOTE__

                OUTPUT OPTION:  DG MEADOW GREEN PRINTER_____

        //CMPRT99 DD .....

                SYSOUT=K,DEST=MGSDG1_____
                _____
                _____
                _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN  CANCL                                  FIN
  
```

OUTPUT TYPE/OPTION TABLE DETAIL MAINTENANCE SCREEN

Required Field Entries

ACTION - This field is defaulted to 'A' if 'A' was entered on the selection screen; otherwise, 'C' (change) or 'D' (delete) must be specified for the selected table entry.

OUTPUT OPTION - Describes the option, preferably one that is easily recognized by the user ('PRINTER IN ROOM 9' rather than 'LU #12345').

11CMPRT99 DD - Identifies up to five lines of DD card parameters may be entered here to complete a DD statement for a NATURAL print file. SYSOUT is defaulted here when adding new options, but this value may be overtyped, if desired. (Rather than specifying a SYSOUT data set, a DSN may be specified if spooled output is desired.)

Upon entering all values on this screen and pressing <ENTER>, the following screen is presented to show the results of using these parameters to construct the DD statement. It should be checked carefully to avoid possible JCL errors when jobs are submitted.

```

This is the SYSOUT DD card as it will appear
when batch jobs are submitted:

//CMPRT99 DD SYSOUT=K,DEST=MGSDG1,COPIES=0

Press ENTER to
update the record
and continue, else
type R to resume
changing the record

—
```

SYSOUT DD CARD SCREEN

4.9.4.7 Site Parameter Table

General Description - This function allows the specification of various parameters unique to a domain.

Functional Summary - Once a user ID has been established for a domain, the authorized user can execute this function to establish the site parameters to be used for the domain currently logged on. Thus, a new domain is added by first adding the System Administrator for the domain, who may then log on to NSMS under the new domain and execute this function to establish the domain's site parameters.

```

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE
NSPTPRM  NSMPTPRM      NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ SITEPARM      SITE PARAMETER TABLE

DOMAIN           : NS
DOMAIN-NAME      : NASA TEST SITE CENTER_____
DOMAIN-ADMINISTRATOR : NASA DOMAIN_____
ACTIVITY-ADDRESS : AC0001          ADVICE-CODE           : ____
BATCH-NUMBER     : 00043          BUDGET-INDICATOR      : ____
CONTRACTOR-PERCENTAGE : 4 . 000    CURRENT-DEMAND-MONTH : 11
DLSC-ACTIVITY-CODE : 00          DLSC-MOE-CODE           : ____
FUND-CODE-DLA    : ____          FUND-CODE-GSA            : ____
MEDIA-CODE       : G            INSTALLATION NUMBER    : 0000
REORDER: W/DUE-IN : Y (Y/N)      INCLUDE IN 1324 HQ RPT: Y (Y/N)
RPT/REVIEW      : N (Y/N)        AS PRE-EXPENDED: N (Y/N)
                                INCLUDE RECEIPTS IN 1324: Y (Y/N)
    ENDING DATE OF FISCAL YEAR: 1994 - 12 - 31 (YYYY-MM-DD)
RPM-FSG-CODES:  ____  ____  ____  ____  ____  ____
                ____  ____  ____  ____  ____  ____
                ____  ____  ____  ____  ____  ____
                ____  ____  ____  ____  ____  ____
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN                                FIN
  
```

SITE PARAMETER TABLE SCREEN

Optional Field Entries

DOMAIN NAME - Identifies the name of an NSMS domain.

DOMAIN ADMINISTRATOR - Identifies the domain's System Administrator.

ACTIVITY ADDRESS - Installation identifies for DAMES or DAASCO.

ADVICE CODE - Identifies the code for instructions to supply sources.

BATCH NUMBER - Control number used to identify a batch of FED/MIL requisition and excess transactions created for transmission to the Federal Supply System.

BUDGET INDICATOR - Determines whether NSMS should subtract the REOQ from the EOQ in the EOQ tables when calculating SOQ and RPQ.

CONTRACTOR PERCENTAGE - Identifies the percentage that is to be used to calculate the add-on amount for contractor-processed orders.

CURRENT DEMAND MONTH - Updated monthly by a batch month-end process. All processes that update demand history will check this value against the system-supplied month to ensure that month-end processing have been performed and history is being accumulated properly. If the month-end process does not execute, NSMS will be locked from use on the first day of the new month. Users with supervisory access can update this value.

DLSC ACTIVITY CODE - Site identifies assigned by DLSC.

DLSC MOE CODE - DLSC major organizational entity code applied to the LAU and LDU transactions.

FUND CODE DLA - Identifies the fund code used on all DLA purchases.

FUND CODE GSA - Identifies the fund code used on all GSA purchases.

MEDIA CODE - Identifies the code for instructions on how to report exception and shipment status on FED/MIL orders.

INSTALLATION NUMBER - Used when creating NPDMS transactions, this four-character number consists of installation (first two characters) and subinstallation (last two characters). Installation should be the same for all domains, whereas subinstallation should be unique to each domain.

REORDER W/DUE-IN - Identifies if domain assets are to have due-ins automatically generated.

RPT/REVIEW - Identifies if domain assets should appear flagged for reorder on the Order Notice Review screen.

INCLUDE IN 1324 HQ RPT - Identifies if domain asset activities are to be included in the Semiannual report.

AS PRE-EXPENDED - Identifies if domain asset activities are to be included in the Semiannual report as pre-expended.

INCLUDE RECEIPTS IN 1324 - Identifies if domain receipts are to be included in Section V of Semiannual report with NS domain.

ENDING DATE OF FISCAL YEAR - Identifies the date that beginning asset balances are to be captured. Used to make sure the year-end process to capture these balances is not run off-cycle. If the year-end process is not executed on this data, NSMS will be locked for entry. Only users with supervisory permission to the Site Parameter Table can update this field with this process.

RPM FSG - Identifies the Federal supply groups that require R&PM funding for issues. This table is used in the pre-ET user exit (site-unique process) to validate an issue directive's accounting information to be valid if the asset to be issued required R&PM funding.

A second screen of options is available to the user. When the user presses the <ENTER> key, a pop-up window is displayed. The window prompts the user to display an additional screen of parameter data. If the user enters a Y, the screen is displayed. The options available on this screen are:

ANALYSIS APPROVAL INDICATOR - Identifies whether or not the site wishes to make asset analysis and/or approval mandatory when transferring an item to Excess, adjusting an asset resulting from a Warehouse Denial, adjusting an asset for administrative reasons, or Inventory Counts. If the user enters a **0**, Warehouse analysis and Inventory Manager analysis will be mandatory but no approval will be necessary. If the user enter a **1** or **2**, Warehouse analysis, Inventory Manager analysis, and either one or two levels of approval (depending on the value entered) will be necessary. If this field is left blank, no analysis will be required.

UPDATE BIN QUANTITY INDICATOR - Identifies whether or not the site is tracking asset quantities to the bin level. If a **Y** is entered here, supply activities dealing with asset quantity will be required to identify them to the bins affected by the supply action.

NAFIS VALIDATION FUNDS CHECK - Identifies whether or not the site will be calling the NAFIS user exit routine for online funds checking. If a "Y" is entered the process being executed will call the NAFIS routine for funds checking.

FREEZE LEVEL - Identifies the association between a Freeze code and the level of supply activity allowed. The Freeze code values are: A for administrative freeze, I for physical inventory freeze, and W for warehouse denial freeze. Each of these freeze codes can have a blank, S or H freeze level related to it. A freeze level of blank means the only supply activities that can be performed on a frozen asset are receipts and adjustments. A freeze level of S (for soft), allows any supply activity to be performed as long as the user has supervisory authority. A freeze level of H (for hard), prevents any supply activity from continuing, regardless of the level of authority the user may have.

SELECT FOR INVENTORY - Identifies whether or not assets frozen with an A, having a freeze level of S, can be selected for a physical inventory (in the Inventory Counts process). If the user enters a **Y**, those frozen assets will be selected. Upon the completion of the inventory, the asset will be reinstated to its previous freeze status.

IFM SYSTEM INSTALLED – Identifies whether or not the center has the Integrated Financial Management System (IFM) installed.

CENTER OCA – Identifies the organization cost account used by the center when IFM is installed.

CENTER PCA – Identifies the program cost account used by the center when IFM is installed.

CENTER CITY – Identifies the city where the center is located. This field is used for electronic transmission of data to a vendor.

STATE – Identifies the state where the center is located. This field is used for electronic transmission of data to a vendor.

ZIP – Identifies the zip code of the center. This field is used for electronic transmission of data to a vendor.

AREA CODE – Identifies the area code of the center. This field is used for electronic transmission of data to a vendor.

BROKER ID – Represents the Broker nucleus which runs as a started task. Similar to either Net-Work, ADABAS, or an APPC node. The value in this field will be used to identify the Broker node which will handle the communications between Natural and IFMP.

SERVER CLASS ID – This field is one of three identification fields (IFM-SRVR-CLASS-ID, IFM-SRVR-NAME, and IFM-SRVC-ID) which uniquely identify an application service in an EntireX Broker network. In the IFMP interface, these fields will be filled with values at run time which will enable the EntireX Broker to locate and route NSMS messages to the IFMP system.

SERVER NAME – This field is one of three identification fields (IFM-SRVR-CLASS-ID, IFM-SRVR-NAME, and IFM-SRVC-ID) which uniquely identify an application service in an EntireX Broker network. In the IFMP interface, these fields will be filled with values at run time which will enable the EntireX Broker to locate and route NSMS messages to the IFMP system.

SERVICE ID – This field is one of three identification fields (IFM-SRVR-CLASS-ID, IFM-SRVR-NAME, and IFM-SRVC-ID) which uniquely identify an application service in an EntireX Broker network. In the IFMP interface, these fields will be filled with values at run time which will enable the EntireX Broker to locate and route NSMS messages to the IFMP system.

```

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE
NSPTTPRM  NSMPTPRM      NASA SUPPLY MANAGEMENT SYSTEM      XXXXX
CMD: _____ SITEPARM      SITE PARAMETER TABLE

DOMAIN                : NS

DOMAIN-NAME           : MARSHALL SPACE FLIGHT CENTER__
DOMAIN-ADMINISTRATOR  : DEBBIE SCRIVNER_____
ACTIVITY-ADDRESS      : AC0001      ADVICE-CODE           : ____
BATCH-NUMBER          : 00080      BUDGET-INDICATOR      : ____
CONTRACTOR-PERCENTAGE : 9 . 000    CURRENT-DEMAND-MONTH : 02
DLSC-ACTIVITY-CODE    : 00          DLSC-MOE-CODE         : ____
FUND-CODE-DLA         : ____        FUND-CODE-GSA          : ____
MEDIA-CODE            : G           INSTALLATION NUMBER   : 6200
REORDER: W/DUE-IN     : Y (Y/N)     INCLUDE IN 1324 HQ RPT: Y (Y/N)
RPT/REVIEW            : N (Y/N)     AS PRE-EXPENDED: N (Y/N)
                                   INCLUDE RECEIPTS IN 1324: Y (Y/N)
                                   D)
ENDING DATE OF F
RPM-FSG-CODES:  _
               _  SHOW ADDITIONAL PARAMETERS?  _
               _  SHOW IFM PARAMETERS?          _
               _
               _
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN                                FIN

```

SITE PARAMETER TABLE POP-UP WINDOW SCREEN

```

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE
NSPTTPRM  NSMPTPR2      NASA SUPPLY MANAGEMENT SYSTEM      XXXXX
CMD: _____ SITEPARM      SITE PARAMETER TABLE

Analysis Approval Indicator : 2
Update Bin Quantity Indicator: N

Freeze Code      Freeze Level
-----
      A      ==>      S      ==> Select for Inventory: Y
      I      ==>      _
      W      ==>      S

Center OCA: _____ PCA: _____
Center City: HUNTSVILLE_____ State: AL Zip: 35812 - ____
Area Code: 256

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN                                FIN

```

SITE PARAMETER TABLE ADDITIONAL OPTIONS SCREEN

```
014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE

NSPTTPRM  NSMPTPR3          NASA SUPPLY MANAGEMENT SYSTEM          XXXXX
CMD: _____ SITEPARM          SITE PARAMETER TABLE

IFM System Installed:  N

      Center OCA:  AL01ZZ

      PCA:  28HA0

      Broker ID:  ETB305_____

      Server Class ID:  CLASS_NSMS_PS2_____

      Server Name:  SERVER_ONLINE_PS2_____

      Service ID:  SERVICE_POST_PS2_____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN          FIN
```

SITE PARAMETER TABLE IFM OPTION SCREEN

4.9.4.8 Transaction Definition Table

General Description - This function allows the addition, modification, and deletion of records used in the Transaction Definition Table. This table defines each NSMS transaction type and for each type, identifies the program that is executed when displaying the transaction and the program that is used to reverse the transaction.

Functional Summary - Table entries are displayed a page at a time in TRANSACTION TYPE sequence. Records are modified by placing the cursor at a field and typing over the existing values. Records are deleted by erasing the TRANSACTION TYPE. New records can be added at the ADD NEW RECORD BELOW field at the bottom of the screen, or any blank area on the list,. A page of records may be entered or modified until all changes have been made, then the <ENTER> key is pressed to apply the updated (after first responding to a pop-up window to confirm that updates should proceed).

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE						
NSPTTDF NSMPTTDF		NASA SUPPLY MANAGEMENT SYSTEM				XXXXX
CMD: _____		TRANSDEF	TRANSACTION DEFINITION TABLE			
TRANSACTION TYPE	TRANSACTION	DESCRIPTION	DISPLAY PROGRAM	REVERSAL PROGRAM	NAFIS IND	RELEASE DUE-OUTS
ACON_	CONSOLIDATE ASSETS_____		NSPTDCON	NSPTRCON	Y	Y
ACONR	CONSOLIDATE REVERSAL_____		NSSRTMO2	NSPTRCON	—	—
ACPC_	CONSOLIDATION PRICE CHANGE_____		NSPTDADJ	_____	—	—
ADAA_	INVENTORY ADJUSTMENT ANALYSIS_		NSPTVADJ	_____	—	Y
ADHA_	DEMAND HISTORY ADJUSTMENT_____		NSPTDADJ	_____	—	—
ADJA_	INVENTORY ADJUSTMENT (ADMIN)_		NSPTVADJ	_____	Y	Y
ADJC_	INVENTORY ADJUSTMENT PHYSICAL_		NSPTVADJ	_____	Y	—
ADPC_	INVENTORY ADJUSTMENT PRICE CHG		NSPTDADJ	_____	—	—
AFRZ_	ASSET FREEZE_____		NSPTDFHE	_____	—	Y
ASDL_	ASSET DELETE_____		NSPTVACD	_____	—	—
ADD NEW RECORD BELOW:						

SEARCH FOR TRANSACTION TYPE: _____						
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---						
HELP		RTRN	MAIN	FIN		

TRANSACTION DEFINITION TABLE SCREEN

TRANSACTION TYPE - Identifies the code that uniquely identifies an NSMS transaction.

TRANSACTION DESCRIPTION - Describes a TRANSACTION TYPE.

DISPLAY PROGRAM - Identifies the program to be fetched by a driver program to display the contents of the transaction.

REVERSAL PROGRAM - Identifies the program to be fetched when a reversal of a transaction should occur.

NAFIS TRANSACTION INDICATOR - Identifies the transaction as an acceptable transaction to be passed to NAFIS.

RELEASE DUE OUTS - Identifies the default value for a process that can release due-outs. This default will be displayed and may be changed by the user in the specific process.

4.9.4.9 Transaction Type/Printer Table Maintenance

General Description - This function allows the addition, modification, and deletion of records used in the Transaction Type/Printer Table. This table relates a 'logical printer' to a transaction type. Logical printers are keywords (user IDs, locations, etc.) used to control online notice of NSMS actions. When a transaction is generated, online notices will appear for all logical printers related to the transaction's TRANSACTION-TYPE in this table. This table can also be used by site-unique processes that generate hardcopy notices to remote printers. In this case, the logical printer in this table must be defined in the Logical Printer Table. The latter table relates the logical printer to a remote printer. If a logical printer is used for online notices, it need not be defined in the Logical Printer Table.

Functional Summary - Table entries are displayed a page at a time in TRANSACTION-TYPE sequence. Records are modified by placing the cursor at a field and typing over the existing value. Records are deleted by erasing the TRANSACTION TYPE. New records can be added at the ADD NEW RECORD BELOW field at the bottom of the screen, or any blank area on the list. A page of records may be entered or modified until all changes have been made, then the <ENTER> key is pressed to apply the updates (after first responding to a pop-up window to confirm that updates should proceed.

```

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE
NSPTTPT NSMPTTPT      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ TRNTPTBL  TRANS TYPE/PRINTER TABLE MAINT

      TRANSACTION TYPE      LOGICAL PRINTER
      -----
      ACON_                 DOMAINN1
      ACON_                 DOMAINN2
      ACON_                 INV-ANLY
      ACON_                 INV-MGT_
      ACON_                 WAREHOUS
      ADHA_                 INV-MGT_
      ADJA_                 INV-ANLY
      AFRZ_                 ASFWA44_
      AFRZ_                 PROBINVA
      ASNC_                 DOMAINN1

ADD NEW RECORD BELOW:
      _____

SEARCH FOR TRANSACTION TYPE: _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN      FIN
  
```

TRANSACTION TYPE/PRINTER TABLE SCREEN

TRANSACTION TYPE - Identifies the code that uniquely identifies an NSMS transaction.

LOGICAL PRINTER - Also referred to as NOTIFY, this value is stored in the transaction record, if related to the transaction's TRANSACTION TYPE in this table.

4.10 Transaction Archival

General Description - The Transaction Archival process writes transactions from the NS-TRANSACTION file into an archival file then deletes those transactions from the NS-TRANSACTION file.

Functional Summary - This process requires an archival date parameter. The date must be a fiscal year older than the current and previous fiscal year. Transactions equal to or less than the archival date will be archived if they meet the selection criteria. Transactions not archived, even if they meet the date criteria are: 1) due-ins and due-outs with open quantity; 2) due-in and due-out adjustments that refer back to an open due-in or due-out; 3) Receipts that refer back to an open due-in; 4) due-out releases that refer back to an open due-out; and 5) all suspended transactions. Those transactions not archived because they do not meet the criteria above are displayed on the TRANSACTION ARCHIVAL REPORT. To initiate the Transaction Archival process, enter a valid date and press **<ENTER>**. To submit the report, a pop-up window will display allowing the user to select options to have the job run overnight, submit the job now, or cancel the job.

NSSFARCV	NSMPARCV	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: _____	ARCHIVE	TRANSACTION ARCHIVAL BATCH JOB	
ENTER FISCAL YEAR TO START ARCHIVE PROCESS(YYYY): _____			
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---			
HELP		RTRN	MAIN CANCL
			FIN

TRANSACTION ARCHIVAL SCREEN

```

273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4  NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ ARCHIVE      TRANSACTION ARCHIVAL BATCH JOB

JOB: ARCHIVE  - TRANSACTION ARCHIVAL

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES          OUTPUT TYPE
-----
TRANSACTION ARCHIVAL REPO    1    REMOTE    PMD (CN44) BLDG 4471 NASA
ERRORS REPORT                1    REMOTE    PMD (CN44) BLDG 4471 NASA

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP          RTRN          MAIN  CANCL UP    DOWN          FIN

```

TRANSACTION ARCHIVAL INITIAL SCREEN

```

273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4  NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ ARCHIVE      TRANSACTION ARCHIVAL BATCH JOB

JOB: ARCHIVE  - TRANSACTION ARCHIVAL

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES          OUTPUT TYPE
-----
TRANSACTION ARCHIVAL REPO    1    REMOTE    PMD (
ERRORS REPORT                1    REMOTE    PMD (

                                Press ENTER to
                                let the job run
                                overnight, else
                                type S to SUBMIT
                                the job now, or
                                type C to CANCEL
                                the job:  _

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP          RTRN          MAIN  CANCL UP    DOWN          FIN

```

TRANSACTION ARCHIVAL SUBMITTAL SCREEN

PAGE: 1
USER: XXX, XXX
PROGRAM: NSPMARCV

* NASA SUPPLY MANAGEMENT SYSTEM *
* TRANSACTIONS ARCHIVAL *
* TRANSACTIONS ARCHIVAL EXCEPTION REPORT *
* FOR FISCAL YEAR 1995 *

16/12/96 11:31:32
DOMAIN: NASA TEST SITE CENTER

SEN	SBC	SO	DOCUMENT NUMBER	TRANSACTION TYPE	QUANTITY OPEN	SUPPLEMENT CODE	REF DOCUMENT NUMBER
7510-00-067-6817	1	85	199509200002000	RODI	0		
7510-00-067-6817	1	85	199509200001000	DISC	3	EX	199509200001000
7510-00-131-9245	1	85	199509190002000	AXSS	0		
7510-00-131-9245	1	85	199509190001000	AXSS	0	EX	
7510-00-131-9245	1	85	199509150005000	RONDS	0	OC	199509150006000
7510-00-131-9245	1	85	199509150004000	DOET	2		
7510-00-131-9245	1	85	199509110019000	RONDS	0	OC	199509110021000
7510-00-131-9245	1	85	199509080023000	ROCTS	0		
7510-00-999-9999	1	85	199508300001001	DOOR	1		
7510-00-999-9999	1	85	199508300001000	DIDC	1		
8540-00-793-5425	1	PL	199508220042001	DOET	2		
9999-99-999-9999	1	FO	199508210005000	RONDS	0		
5110-00-806-1000	1	WM	199508160003000	RODI	0	PK	
5110-00-806-1000	1	WM	199508160002000	DISC	18		199508160002000
9999-99-999-9999	2	NN	199508150001000	RONDS	0	PK	
9999-99-999-9999	2	JP	199508140001000	AXSS	0	EX	
3200-00-000-0001	1	11	199508100017000	AXSS	0	EX	
3200-00-000-0001	1	11	199508100015000	AXSS	0	EX	
3200-00-000-0001	1	22	199508100005000	AXSS	0	EX	
3200-00-000-0001	1	22	199508100002000	AXSS	0	EX	
9999-99-999-9999	1	72	199508090023000	RONDS	0	PK	
9999-99-999-9999	2	71	199508090022000	RONDS	0	PK	
9999-99-999-9999	2	07	199508090007000	RONDS	0	PK	
9999-99-999-9999	2	06	199508090006000	RONDS	0	PK	
9999-99-999-9999	2	05	199508090005000	RONDS	0	PK	
9999-99-999-9999	2	04	199508090002000	RONDS	0	PK	
9999-99-999-9999	2	03	199508090001000	RONDS	0	PK	
9999-99-999-9999	2	SL	199508080024000	RONDS	0	PK	
1820-00-111-1048	2	16	199508080017000	AXSS	0	EX	
2510-01-343-0997	2	83	199508080010000	AXSS	0	EX	
9999-99-999-9999	2	SL	199508080009000	RONDS	0	PK	
9999-99-999-9999	2	98	199508070002000	RONDS	0	PK	
9999-99-999-9999	2	85	199508040004000	RONDS	0	PK	
9150-01-064-6511	1	85	199508030030000	DIEF	48		
8135-01-304-4588	1	85	199508030028000	DIEC	2		

*** NUMBER OF TRANSACTIONS ARCHIVED: 31286
*** NUMBER OF TRANSACTIONS NOT ARCHIVED: 206

* END OF REPORT *

```
PAGE: 1
USER: XXXX, XXX
PROGRAM: NSPUARCV

*** NUMBER OF ERRORS: 0

*****
* NASA SUPPLY MANAGEMENT SYSTEM *
* TRANSACTIONS ARCHIVAL ERROR REPORT *
* ERRORS REPORT *
* FOR FISCAL YEAR 1995 *
*****

*****
* END OF REPORT *
*****

DOMAIN: NT DOMAIN TEST
16/12/96 14:52:47
```

4.11 Transactions Restoration

General Description - The Transaction Restoration process restores transactions to the NS-TRANSACTIONS file from the archival file.

Functional Summary - This process requires a restoration fiscal year date as parameter input. Transactions within that fiscal year are restored. The fiscal year is mandatory. DOMAIN, NSN, STOCK STATUS CODE and STOCK OWNERSHIP are optional. However, if NSN or STOCK STATUS CODE or STOCK OWNERSHIP are entered, the DOMAIN must also be entered. To initiate the Transaction Restoration process, enter a valid date range and press **<ENTER>**. To submit the report, a pop-up window displays allowing the user to select options to have the job run overnight, submit the job now, or cancel the job.

NSSFARCR	NSMPARCR	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: _____ RESTORE TRANSACTIONS RESTORATION FROM ARCHV			
ENTER FISCAL YEAR: _____			
DOMAIN: _____			
NSN: _____			
STOCK STATUS CODE: _____			
STOCK OWNERSHIP: _____			
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP RTRN MAIN CANCL FIN			

TRANSACTIONS RESTORATION SCREEN

```

273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4  NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ RESTORE   TRANSACTIONS RESTORATION FROM ARCHV

JOB: RESTORE  - RESTORE TRANS FROM ARCHIVAL

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES      OUTPUT TYPE
-----
TRANSACTION RESTORATION    1  REMOTE   PMD (CN44) BLDG 4471 NASA
ERRORS REPORT              1  REMOTE   PMD (CN44) BLDG 4471 NASA

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN  CANCL UP      DOWN          FIN

```

TRANSACTIONS RESTORATION INITIAL SCREEN

```

273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4  NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ RESTORE   TRANSACTIONS RESTORATION FROM ARCHV

JOB: RESTORE  - RESTORE TRANS FROM ARCHIVAL

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES      OUTPUT TYPE
-----
TRANSACTION RESTORATION    1  REMOTE   PMD (
ERRORS REPORT              1  REMOTE   PMD (

                                Press ENTER to
                                let the job run
                                overnight, else
                                type S to SUBMIT
                                the job now, or
                                type C to CANCEL
                                the job:  _

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN  CANCL UP      DOWN          FIN

```

TRANSACTIONS RESTORATION SUBMITTAL SCREEN

```
PAGE: 1
USER: XXX, XXX
PROGRAM: NSPMACR

*****
*      NASA SUPPLY MANAGEMENT SYSTEM      *
*      TRANSACTIONS RESTORATION ERRORS REPORT      *
*      FOR FISCAL YEAR 1996      *
*****

*** NUMBER OF TRANSACTIONS NOT RESTORED BECAUSE THEY ALREADY EXIST ON NEWS: 0
*** NUMBER OF TRANSACTIONS RESTORED: 68

*****
* END OF REPORT *
*****

DOMAIN: NT DOMAIN TEST1
16/12/96 15:03:23
```


4.12 Electronic Data Interchange (EDI) Main Menu

NSMS supports customer replenishment acquisitions of items available directly from the vendor. The vendor can agree to ship and deliver items, Just-In-Time (JIT), to the customer within an agreed period. Direct order items may be requested through the NASA Online Supply Catalog (NOSC), Creative Issue Directive, Manual Direct Buy, or Create Manual Due-Out processes. The Electronic Data Interchange process completes the processing of these replenishment transactions. EDI functions are grouped into the following:

1. Building/Route Table
2. JIT Order Adjustment
3. JIT Receipt Process
4. View DIEC/DIED
5. EDI 850 Transactions
6. EDI 855 Transactions
7. NOSC Extract
8. Delivery Update
9. JIT Batch Receipt
10. EDI/JIT Excel Data Update Of Asset
11. Vendor Fax List
12. EDI Order Statusing
13. Vendor ID Table Maintenance
14. JIT DLSC Code Update
15. Create A JIT Part File

NSPTDRVR	NSMPMEN1	NASA SUPPLY MANAGEMENT SYSTEM		XXXXX
CMD: _____	EDI	EDI MAIN MENU		
	NBR	MENU SELECTION		
	----	-----		
	1	BUILDING/ROUTE TABLE		
	2	JIT ORDER ADJUSTMENT		
	3	JIT RECEIPT PROCESS		
	4	VIEW DIEC/DIED		
	5	EDI 850 TRANSACTIONS		
	6	EDI 855 TRANSACTIONS		
	7	NOSC EXTRACT		
	8	DELIVERY UPDATE		
	9	JIT BATCH RECEIPT		
	10	EDI/JIT EXCEL DATA UPDATE OF ASSET		
	11	VENDOR FAX LIST		
	12	EDI ORDER STATUSING		
	13	VENDOR ID TABLE MAINTENANCE		
	14	JIT DLSC CODE UPDATE		
	15	CREATE A JIT PART FILE		
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---				
HELP		RTRN		MAIN
				FIN

EDI MAIN MENU

4.12.1 Building/ Route Table

General Description - The Building / Route Table is used to maintain the building and routes codes used by a center. These building and route codes are included in the data for the JIT transaction to help facilitate the delivery of the items to the customer.

Functional Summary - This function provides for the addition, modification, deletion, and display of the Building / Route table records.

014 - MAKE CHANGES OR PRESS ENTER TO CONTINUE		
EDPTTBRA	EDMPTBRA	NASA SUPPLY MANAGEMENT SYSTEM
CMD: _____ BDLROUTE		XXXXXXXXXX
BUILDING		ROUTE
-----		-----
_____	_____	
_____	_____	
_____	_____	
_____	_____	
_____	_____	
_____	_____	
_____	_____	
_____	_____	
ADD NEW RECORD BELOW:		

SEARCH FOR BUILDING:		
Enter-PF1---	PF2---PF3---	PF4---PF5---
HELP	RTRN	MAIN
		PF6---PF7---
		PF8---PF9---
		PF10---PF11---
		PF12---
		FIN

BUILDING/ROUTE TABLE SCREEN

4.12.2 JIT Order Adjustment

General Description - The JIT Order Adjustment Process is used to make quantity adjustments to EDI direct order transactions within NSMS. The effects of these adjustments are reflected in all subsequent transactions for the specified asset.

Functional Summary - This function provides for adjusting EDI transactions generated through the NASA Online Supply Catalog, Creative Issue Directive, Manual Direct Buy, and Create Manual Due-Out processes.

The document number of the transaction to be adjusted is entered. The process retrieves the transaction from the transaction file and verifies that it can be adjusted.

The adjustment quantity for the transaction will be entered in either Decrease By or Increase By fields. A transaction may be canceled by entering the full quantity in the Decrease By field. If desired Comments may be added by entering 'Y' in the "Do You Want to Add Comments" field.

An adjustment for the transaction (the difference between the original transaction quantity and the correct transaction quantity) will be calculated.

The results of this process can be viewed on the View DIEC/DIED screen.

040 - PLEASE ENTER DOCUMENT NUMBER OF TRANSACTION			
EDPTAADO	EDMPAADO	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXX
CMD: _____	EDIADJST	JIT ORDER ADJUSTMENT	
ADJUST ORDER QUANTITY			
DOCUMENT NUMBER:	_____		
STOCK NUMBER:	____ - ____ - ____ - ____		
STOCK STATUS CODE:	__		
STOCK OWNERSHIP:	__		
OPEN QUANTITY:	_____		
ADJUSTMENT QUANTITY: DECREASE BY	_____		
ADJUSTMENT QUANTITY: INCREASE BY	_____		
DO YOU WANT TO ADD COMMENTS?	_ ('Y' OR ' ')		
Enter-PF1----	PF2----	PF3----	PF4----
HELP	RTRN	MAIN	
PF5----	PF6----	PF7----	PF8----
PF9----	PF10----	PF11----	PF12----
		FIN	

JIT ORDER ADJUSTMENT SCREEN

4.12.3 JIT Receipt Process

General Description - The JIT Receipt Process provides a manual way to accept the receipt of JIT/EDI items into the supply system. These items must be received into the supply system prior to being delivered to the customer. Normal processing of these JIT/EDI items is through the scanner process, see Appendix D - NASA Online Supply Catalog UOG.

Functional Summary - This function provides for the receipt of all items with a known Purchase Order Number or a single item by Document Number. For a single item receipt input the Document Number & Quantity. The process finds the related asset and displays the customer information, NSN, and prompts for entry of "P" to continue processing. If input quantity is less than or equal to transaction quantity, a receipt transaction is generated. If the input quantity entered is less than the transaction quantity a transaction adjustment is generated for the difference. The asset file is updated with the date of receipt, and the transaction is closed by moving 0 to the quantity open. Upon completion of the process a message is display stating the Document Number for the Receipt transaction generated.

EDPTRCPT	EDMPRCPT	NASA SUPPLY MANAGEMENT SYSTEM	XXXXX
CMD: _____	JITRCEC	JIT RECEIPT PROCESS	
PURCHASE ORDER NUMBER: _____			
ENTER DOCUMENT NUMBER OF DIEC: 19980113000700_			
ENTER QUANTITY: 1_____			
CUSTOMER ID: MSYXG		CUSTOMER NAME: Y GULLEY	
BUILDING: 4201		ROOM: 509	PHONE: 544-1296
ROUTE:		NSN: 7510000582352	
PRESS ENTER			
TO EDIT DATA			
OR TYPE P			
TO PROCESS: _			
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---			
HELP		RTRN	PREV MAIN FIN

JIT RECEIPT PROCESS SCREEN

The process also provides the capability to receive all items for a purchase order number. Upon entry of the Purchase Order Number each Document Number in sequence is displayed with the request to enter 'P' to process. Upon completion of processing each transaction a message displays provided the document number for the receipt transaction generated.

EDPTRCPT	EDMPRCPT	NASA SUPPLY MANAGEMENT SYSTEM	XXXXX
CMD: _____	JITRCEC	JIT RECEIPT PROCESS	
PURCHASE ORDER NUMBER: _____			
ENTER DOCUMENT NUMBER OF DIEC: 19980113000700_			
ENTER QUANTITY: 1_____			
CUSTOMER ID: MSYXG	CUSTOMER NAME: Y GULLEY		
BUILDING: 4201	ROOM: 509	PHONE: 544-1296	
ROUTE:	NSN: 7510000582352		
172 - RECEIPT CREATED, DOCUMENT NUMBER IS 199801230083000			
			12---
			N

4.12.5 EDI 850 Transactions

General Description - The EDI 850 Transactions process generates the standard EDI electronic form for transmitting EDI/JIT purchase orders to the vendors. Purchase Orders are placed and generated in the NASA Online Supply Catalog (NOSC) or NSMS.

Functional Summary - This function selects all outstanding EDI/JIT purchase order transactions which have been reviewed through the View DIEC/DIED online process and released for transmission. Each transaction is read and edits performed before a standard EDI 850 purchase order transaction is created and placed in a sequential data file. The sequential dataset is transferred to the client server by the FTP process for further processing by the EDI group.

4.12.6 EDI 855 Transactions

General Description - The EDI Transactions process receives a sequential file of EDI/JIT purchase order acknowledgments through FTP processing from the EDI group's server.

Functional Summary - This function reads the EDI/JIT 855 purchase order acknowledgments and matches them to the outstanding EDI/JIT Purchase Orders. If the quantity to be shipped on the acknowledgment is less than the open quantity on the original purchase order an adjustment is created to close the open order.

4.12.7 NOSC Extract

General Description - The NASA Online Supply Catalog (NOSC) is generated from the NSMS Catalog, Asset, and NSMS EDI/JIT Purchase Order Request. Batch jobs are executed to extract the data from NSMS and load to the NOSC SYBASE files on a client server.

Functional Summary - This function extracts data from the NSMS Catalog and Asset files into a sequential file format. The sequential file is transferred to the client server through File Transfer Processing (FTP). Once the files are present on the server, SYBASE scripts are run to load the SYBASE files from the sequential server files.

4.12.8 Delivery Update

General Description - The EDI/JIT Delivery Status Transaction process reads the EDI/JIT delivery transactions generated from the EDI Delivery Scanner PC download process and updates the NSMS EDI/JIT Purchase Order transaction with delivery statuses.

Functional Summary - This function reads the EDI/JIT Transaction file created from the EDI Delivery Scanner PC download process and matches it to the NSMS EDI/JIT Purchase Order transaction. The delivery status indicator is updated indicating the NSMS EDI/JIT Purchase Order transaction has been delivered to the customer.

4.12.9 JIT Batch Receipt

General Description - The EDI/JIT Receipt Status Transaction process reads the EDI/JIT receipt transactions generated from the EDI Receipt Scanner PC download process and matches the NSMS EDI/JIT Purchase Order transaction, generates a NSMS EDI/JIT Receipt Purchase Order transaction, and a NSMS EDI/JIT Adjustment transaction if the Receipt Quantity is not equal to original Purchase Order quantity.

Functional Summary - This function reads in the EDI/JIT Purchase Order Receipts from the Receipt Scanner PC download process. Receipts are matched to open NSMS EDI/JIT Purchase Order transactions. If the EDI/JIT receipt transaction quantity is less than or equal to the NSMS EDI/JIT Purchase Order quantity, a NSMS EDI/JIT Purchase Order Receipt is generated. If the quantity is less than the NSMS EDI/JIT Purchase Order quantity a NSMS EDI/JIT Purchase Order Adjustment transaction for the difference is generated. The NSMS Asset file is updated with the current date as the date-receipt. The NSMS EDI/JIT Purchase Order transaction is closed out by moving a zero to the quantity open. The EDI-Processed-Ind is updated to indicate the posting of the receipt.

4.12.10 EDI/JIT Excel Data Update of Asset

General Description - The EDI/JIT Excel Data Update Process updates NSMS JIT Asset and Catalog data from a sequential file loaded from an Excel PC Source.

Functional Summary - This function reads a sequential file and updates the NSMS Catalog and Asset files. The sequential file contains a record for each catalog record a vendor supplies as JIT. The process reads the sequential file and finds the matching asset record. When the asset has zero quantity, it is turned into a JIT asset by setting the Stock Ownership Code to 'JT' and the

Supply Type Code to an 'E'. The Catalog record is updated with the part number and cage code provided from the sequential file.

4.12.11 Vendor Fax List

General Description – The Vendor Fax List process reads for open orders for all JIT assets and creates a hard copy report to be sent to the vendor.

Functional Summary – This function reads the Transaction file for open orders that have not been sent to the vendor. A formatted report will be produced and the transmit indicator (JIT-TRANSMIT-IND) will be flagged as blank (transmitted to vendor).

4.12.12 EDI Ordering Statusing

General Description – The EDI Order Statusing process will read for open due-ins that have not been received or received in the last seven days. A file of status information is created and loaded into NOSC.

Functional Summary – This function reads all open due-ins that have not been received or received in the last seven days. If the order status indicator (EDI-ORDER-STATUS-IND) is blank, an error will be printed reflecting the order has already been statused. If the order is open and has not been received or the receipt is less than seven days old, or if the order is closed and was received less than seven days ago, a work file will be created that is to be loaded into NOSC.

4.12.13 Vendor ID Table Maintenance

General Description – The Vendor ID Table is used to define and maintain Vendor ID and name and federal supply classification.

Functional Summary – This function provides for the addition, modification, deletion and display of Vendor ID Table records. NOTE: For information on how to add, modify, delete, and display records, see the TABLES PROCESSING information.

4.12.14 JIT DLSC Code Update

General Description – The JIT DLSC Code update process updates the DLSC Code field on the Catalog file to "N" for those records that are JIT (Supply Type Code of "E").

Functional Summary – This function will read a dataset generated from a spreadsheet and updates the DLSC Code to “N” on the Catalog file for JIT Stock Numbers.

4.12.15 Create a JIT Part File

General Description – The JIT Part File process uses Asset and Catalog files to build a sequential dataset consisting of stock number, part number and part number special for JIT items (Supply Type Code of “E”).

Functional Summary – This function will read the asset file selecting only those records that are JIT, then matching the stock number retrieves the part number and part number special from the Catalog file. A sequential dataset is produced with stock number, part number and part number special.

5.0 BATCH USER CAPABILITY DESCRIPTIONS

NSMS provides for user scheduling of most batch processes available within the system. Some of the batch processes are designed with the understanding that they are to be coordinated with the site production control staff, or automatic job scheduling software, and cannot be controlled; as in the nightly reorder process. For the most part however, processes are under the user's control.

Batch processes under the user's control are designed as being 'on-demand'. On-demand processes are scheduled to be executed on a one-time basis. The user must submit the process each time it is to be executed. When selected, an option is presented that allows the process to be executed immediately or overnight.

This section includes all batch processes that are under the user's control. Each process is discussed in terms of an overall description of the function performed, inputs required, and the results and products.

5.1 Reports

NSMS provides for reporting of asset, transaction, trends analysis, and Headquarters-required information. Other reports are provided that relate to a particular function (for example, cataloging, inventory counts, replenishment, and document tracking).

Headquarters reporting allows for capturing the reported data on disk in addition to hardcopy. The disk file can later be downloaded to a personal computer in the format used by the current Headquarters Reporting Module as opposed to manual input of this data.

For production purposes, these reports may be defined as 'recurring' or 'on-demand'. Batch report functions are further grouped into the following:

1. Asset Reports
2. Excess Reports
3. Headquarters Reports
4. Replenishment Reports
5. Transaction Reports

NSPTDRVR	NSMPMEN1	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: 8_____	REPORTS	REPORTS	
	NBR	MENU SELECTION	
	---	-----	
	1	ASSET REPORTS	
	2	EXCESS REPORTS MENU	
	3	HEADQUARTERS REPORTS	
	4	REPLENISHMENT REPORTS	
	5	TRANSACTION REPORTS	
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP RTRN MAIN FIN			

REPORTS MENU SCREEN

5.1.1 Asset Reports

5.1.1.1 Asset NSN Listing

General Description - The Asset NSN Listing Report is used to list all active asset records on the NS-ASSET file for the STOCK STATUS CODE entered by the user. Only assets in the user's domain appears on the report.

Functional Summary - This function provides a search capability for the NS-ASSET file for all records with a STOCK STATUS CODE equal to the STOCK STATUS CODE entered. If the asset is not discontinued (has no DATE DISCONTINUED), it is written to the report. To initiate the Asset NSN Listing Report, press **<ENTER>** on the Asset NSN Listing Report screen. To submit the report, a pop-up window displays allowing the user to select options to have the job run overnight, submit the job now, or cancel the job.

NSSFNSNL	NSMPNSNL	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: _____	NSNLIST	ASSET NSN LISTING	
PLEASE ENTER A STOCK STATUS CODE OF 1 OR 2 OR 3			
PLEASE ENTER STOCK STATUS CODE: _			
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP RTRN MAIN FIN			

ASSET NSN LISTING REPORT SCREEN

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4 NSMPBSC4      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ NSNLIST      ASSET NSN LISTING

JOB: NSNLIST - ASSET NSN LISTING

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME      COPIES      OUTPUT TYPE
-----
ASSET NSN LISTING      1      REMOTE  MEADO

                                Press ENTER to
                                let the job run
                                overnight, else
                                type S to SUBMIT
                                the job now, or
                                type C to CANCEL
                                the job:  _

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN  CANCL UP      DOWN      FIN
```

ASSET NSN LISTING REPORT SUBMITTAL SCREEN

```
*****  
NASA SUPPLY MANAGEMENT SYSTEM  
ASSET NEW LISTING  
*****
```

96-12-09 13:38:54
DOMAIN: NASA TEST SITE CENTER

ITEM INFORMATION				QUANTITY			AVERAGE PRICE		PRIMARY LOCATION		
NEN	S	O	I&S	MANUFACTURER PART NUMBER	CAGE CODE	RNOC	RWVC	DOI	ON HAND	PRICE	
1000-00-000-2222	1	DI	N	P011	33333			EA		.0000	
1000-00-000-2222	1	XX	N	P011	33333			EA		.0000	
1000-00-000-2222	1	22	N	P011	33333			EA		10.0000	
1000-00-000-2222	1	55	N	P011	33333			EA		10.0000	
1000-00-000-2222	1	66	N	P011	33333			EA	2	10.0000	
1000-00-000-2222	1	77	N	P011	33333			EA	19	10.0000	
1000-00-000-2222	1	88	N	P011	33333			EA	9	10.0000	
1000-00-000-3333	1	DI	N	MNNM	33333			EA		.0000	
1000-00-000-3333	1	11	N	MNNM	33333			EA		10.0000	
1000-00-000-3333	1	85	N	MNNM	33333			EA		.0000	
1000-00-000-3333	1	88	N	MNNM	33333			EA		10.0000	
1000-00-000-9999	1	66	N	FOR ID	33333			EA		100.0000	
1000-00-000-9999	1	89	N	FOR ID	33333			EA	5	41.7500	
1000-00-000-9999	1	99	N	FOR ID	33333			EA	10	100.0000	
1055-01-214-7777	1	33	N	EC121	33333			EA		2.0000	
1055-01-214-7777	1	56	N	EC121	33333			EA		20.0000	
1055-01-214-7777	1	66	N	EC121	33333			EA		10.0000	
1055-01-214-7777	1	88	N	EC121	33333			DZ		1000.0000	
1055-01-214-7888	1	25	N	BN	33333			EA		.0000	BUNXZ
1055-01-214-8971	1	11	N	BB	33333			EA		20.0000	BUNCKI
1055-01-214-8972	1	11	N	MM	33333			EA		30.0000	BUNCI
1055-01-214-8973	1	11	N	MM	33333			EA		30.0000	WSEHOLDIN
1055-01-214-8973	1	56	N	MM	33333			EA		12.5000	WSEHOLDIN
1055-01-214-8973	1	63	N	MM	33333			EA	5	10.0000	
1055-01-214-8974	1	AA	N	SL 3-16FM	52676			EA	4	.0000	
1055-01-214-8974	1	DI	N	SL 3-16FM	52676			EA		10.0000	
1055-01-214-8974	1	SA	N	SL 3-16FM	52676			EA		10.0000	
1055-01-214-8974	1	00	N	SL 3-16FM	52676			EA	4	10.0000	NTR
1055-01-214-8974	1	02	N	SL 3-16FM	52676			EA	600	10.0000	WSEHOLDIN
1055-01-214-8974	1	15	N	SL 3-16FM	52676			EA	5	10.0000	WSEHOLDIN
1055-01-214-8974	1	48	N	SL 3-16FM	52676			EA	44	10.0000	WSEHOLDIN
1055-01-214-8974	1	76	N	SL 3-16FM	52676			EA	8	10.0000	BUNXKI
1055-01-214-8974	1	77	N	SL 3-16FM	52676			EA		1.0000	WSEHOLDIN
1055-01-214-8974	1	85	N	SL 3-16FM	52676			EA	2	.0000	WSEHOLDIN
1055-01-214-8974	1	88	N	SL 3-16FM	52676			EA	656	9.8607	DONTEXIST
1055-01-214-8974	1	88	N	SL 3-16FM	52676			EA	16	1015.8371	1111111111
1055-11-111-1111	1	50	N	12331312	00000			EA	70	10.0000	WSEHOLDIN
1055-11-111-1111	1	86	N	12331312	00000			EA		.0000	
1055-12-148-8882	1	1	N					EA	9	10.0000	BUNXKI
1055-21-214-8974	1	56	N					EA		.0000	
1111-11-111-1010	1	26	N	REYNOLDS	00255			EA	72	20.0000	WSEHOLDIN

5.1.1.2 Standby/Store Stock Report

General Description - The Standby/Store Stock Report is used to list all active standby and store stock records on the NS-ASSET file for the domain of the user who submitted the report.

Functional Summary - This function provides a search capability for the NS-ASSET file for all records with a STOCK STATUS CODE of 1 or 3 that are active records (have no DATE DISCONTINUED). To initiate the Standby/Store Stock Report, press **<ENTER>** on the Standby/Store Stock Report screen. To submit the report, a pop-up window will display allowing the user to select options to have the job run overnight, submit the job now, or cancel the job.

```

273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4  NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ STBYSTOR      STANDBY/STORE STOCK REPORT

JOB: STBYSTOR - STANDBY/STORES STOCK REPORT

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES          OUTPUT TYPE
-----
ASSET STANBY AND STORES S    1    REMOTE    MEADOW GREEN PRINTER

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN  CANCL UP    DOWN          FIN

```

STANDBY/STORE STOCK REPORT INITIAL SCREEN

PAGE: 1 NERRBBS
USER: XXXXXXXX,XXXXX

* NASA SUPPLY MANAGEMENT SYSTEM *
* STANDBY STOCK AND STORES STOCK ITEM REPORT *
* STOCK NUMBER SEQUENCE *

96-12-09 13:52:56
DOMAIN: NASA TEST SITE CENTER

NSN	S	S	I	AS	GENERIC NAME	TECHNICAL NAME	UOI	QUANTITY ON HAND	DATE LAST ISSUE	DATE LAST RECEIPT	DATE LAST INVENTORY	PRIMARY LOCATION
1000-00-000-2222	1	22	N	EXDB55	EXPENDABLE	EA	EA	2	1996-11-13		1996-11-15	
1000-00-000-2222	1	55	N	EXDB55	EXPENDABLE	EA	EA	19	1996-11-13		1996-11-14	
1000-00-000-2222	1	66	N	EXDB55	EXPENDABLE	EA	EA	9	1996-11-13		1996-11-13	
1000-00-000-2222	1	77	N	EXDB55	EXPENDABLE	EA	EA					
1000-00-000-2222	1	88	N	EXDB55	EXPENDABLE	EA	EA					
1000-00-000-3333	1	11	N	EXDB55	EXPENDABLE	EA	EA		1996-11-13			
1000-00-000-3333	1	88	N	EXDB55	EXPENDABLE	EA	EA					
1000-00-000-9999	1	66	N	EXDB55	EXPENDABLE	EA	EA					
1000-00-000-9999	1	89	N	EXDB55	EXPENDABLE	EA	EA	5		1996-11-14	1996-11-14	
1000-00-000-9999	1	99	N	EXDB55	EXPENDABLE	EA	EA	10	1996-10-26			
1055-01-214-7777	1	33	N	EXDB55	EXPENDABLE	EA	EA					
1055-01-214-7777	1	56	N	EXDB55	EXPENDABLE	EA	EA					
1055-01-214-7777	1	66	N	EXDB55	EXPENDABLE	EA	EA					
1055-01-214-7777	1	88	N	EXDB55	EXPENDABLE	EA	EA					
1055-01-214-8971	1	11	N	EXDB55	EXPENDABLE	EA	EA					
1055-01-214-8972	1	11	N	EXDB55	EXPENDABLE	EA	EA					
1055-01-214-8973	1	11	N	EXDB55	EXPENDABLE	EA	EA					
1055-01-214-8973	1	56	N	EXDB55	EXPENDABLE	EA	EA					
1055-01-214-8973	1	63	N	EXDB55	EXPENDABLE	EA	EA	5	1996-10-28	1996-10-28	1996-07-16	BUNXXC
1055-01-214-8974	1	AA	N	EXDB55	EXPENDABLE	EA	EA	6	1996-11-27	1996-11-27	1996-10-08	BUNXXC
1055-01-214-8974	1	SA	N	EXDB55	EXPENDABLE	EA	EA	4				
1055-01-214-8974	1	00	N	EXDB55	EXPENDABLE	EA	EA	600	1996-11-01	1996-11-26	1996-10-16	WHEB*HOLDIN
1055-01-214-8974	1	02	N	EXDB55	EXPENDABLE	EA	EA	5				
1055-01-214-8974	1	15	N	EXDB55	EXPENDABLE	EA	EA	44	1996-08-13	1996-08-13	1996-07-30	BUNXXC
1055-01-214-8974	1	48	N	EXDB55	EXPENDABLE	EA	EA	8	1996-10-16	1996-10-16	1996-10-16	WHEB*HOLDIN
1055-01-214-8974	1	76	N	EXDB55	EXPENDABLE	EA	EA	2	1996-08-12	1996-08-12	1996-08-12	WHEB*HOLDIN
1055-01-214-8974	1	77	N	EXDB55	EXPENDABLE	EA	EA	656	1995-10-30	1996-11-26	1996-11-26	WHEB*HOLDIN
1055-01-214-8974	1	88	N	EXDB55	EXPENDABLE	EA	EA	16	1996-10-28	1996-05-28	1996-10-16	WHEB*HOLDIN
1055-01-111-1111	1	50	N	EXDB55	EXPENDABLE	EA	EA	9				
1055-12-148-8882	1	1	N	EXDB55	EXPENDABLE	EA	EA	72	1996-11-04	1996-07-10	1996-11-04	WHEB*HOLDIN
1111-11-111-1010	1	27	N	EXDB55	EXPENDABLE	EA	EA	25				
1111-11-111-1010	1	10	N	EXDB55	EXPENDABLE	EA	EA					
1111-11-111-1444	1	56	N	EXDB55	EXPENDABLE	EA	EA					
1111-11-111-3333	1	56	N	EXDB55	EXPENDABLE	EA	EA					
1111-11-111-3333	1	58	N	EXDB55	EXPENDABLE	EA	EA					
1111-11-111-6666	1	25	N	EXDB55	EXPENDABLE	EA	EA					
1111-11-111-8888	1	11	N	EXDB55	EXPENDABLE	EA	EA					
1111-11-111-8888	1	56	N	EXDB55	EXPENDABLE	EA	EA					

5.1.1.3 Program Stock Report

General Description - The Program Stock Report is used to list all active program stock records on the NS-ASSET file for the domain of the user who submitted the report.

Functional Summary - This function provides a search capability for the NS-ASSET file for all records with a STOCK STATUS CODE of 2 that are active records (have no DATE DISCONTINUED). To initiate the Program Stock Report, press **<ENTER>** on the Program Stock Report screen. To submit the report, a pop-up window will display allowing the user to select options to have the job run overnight, submit the job now, or cancel the job.

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4  NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ PGMSTOCK          PROGRAM STOCK REPORT

JOB: PGMSTOCK - ASSET PROGRAM STOCK REPORT

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES          OUTPUT TYPE
-----
ASSET PROGRAM STOCK REPOR   1    REMOTE    MEADOW GREEN PRINTER

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN  CANCL UP    DOWN          FIN
```

ASSET PROGRAM STOCK REPORT INITIAL SCREEN

5.1.1.4 Program Stock Justification Report

General Description - The Program Stock Justification Report is designed to report all active program stock items (STOCK STATUS CODE of 2) on the NS-ASSET file which have had no issues during the past 12 months.

Functional Summary - This function provides a tool for the supply operations to use to help determine if there is program stock in the system which is no longer needed. The report process searches the NS-ASSET file for all records that have a STOCK STATUS CODE of 2 and do not have a DATE DISCONTINUED. For each record found, the process will determine if there have been any issue transactions against the asset during the last 12 months. If not, the asset is written to the report. To initiate the Program Stock Justification Report, press **<ENTER>** on the Program Stock Justification Report screen. To submit the report, a pop-up window will display allowing the user to select options to have the job run overnight, submit the job now, or cancel the job.

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4 NSMPBSC4      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ PROGJUST PROGRAM STOCK JUSTIFICATION REPORT

JOB: PROGJUST - PROG. STOCK JUSTIFICATION RPT

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME      COPIES      OUTPUT TYPE
-----
PROG STOCK JUSTIFICATION      1      REMOTE      MEADOW GREEN PRINTER

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN  CANCL UP      DOWN      FIN
```

PROGRAM STOCK JUSTIFICATION REPORT INITIAL SCREEN

NEFFESTU
PAGE: 1

* NASA SUPPLY MANAGEMENT SYSTEM *
* PROGRAM STOCK JUSTIFICATION REPORT *
* ITEMS THAT HAVE BEEN IN YOUR ACCOUNT 24 MONTHS *
* OR LONGER WITH NO ISSUES *****

XXXXXXXX, XXXXX

96-12-09
15:32:16

STOCK NUMBER	I S EST.	DATE	LAST PRICE	AVG PRICE	QUANTITY ON-HAND	SIX OWNER	BIN S/L	LOCATION	OFF SYMB	LAST DATE	ISSUE	PROJECT NAME	TOTAL PRICE
4820-00-131-9563	1988-07-27	20.00	EA	3	20	0	1100153010	AB01				MAINTENANCE OF NSFC	60.00
STAINLESS STEEL													
STAINLESS STEEL2													
STAINLESS STEEL3													
STAINLESS STEEL4													
STAINLESS STEEL5													
STAINLESS STEEL6													
STAINLESS STEEL7													
STAINLESS STEEL8													
STAINLESS STEEL9													
STAINLESS STEEL10													
STAINLESS STEEL11													
STAINLESS STEEL12													
STAINLESS STEEL13													
STAINLESS STEEL14													
STAINLESS STEEL15													
STAINLESS STEEL16													
STAINLESS STEEL17													
STAINLESS STEEL18													
STAINLESS STEEL19													
STAINLESS STEEL20													
STAINLESS STEEL21													
IN.													
SIZE													
SERVICE													
END													
CONNECTIONS													
TYPE													
AN													
0.250	AIR												
OPERATING													
PRESSURE													
PSI													
0 - 6000													
OPERATING													
TEMPERATURE													
DEGREE F													
30 TO 150													
(GENERIC/TECHNICAL NAME)	VALVE	HAND											
4820-00-131-9564	1988-07-27	20.00	EA	1	20	0	1100153012	AB01				MAINTENANCE OF NSFC	20.00
STAINLESS STEEL													
STAINLESS STEEL2													
STAINLESS STEEL3													
STAINLESS STEEL4													
STAINLESS STEEL5													
STAINLESS STEEL6													
STAINLESS STEEL7													
STAINLESS STEEL8													
STAINLESS STEEL9													
STAINLESS STEEL10													
STAINLESS STEEL11													

(MEG CODE/PART NO.) 93465, FIG 10903
AB01

5.1.1.5 Shelf Life Report

General Description - The Shelf Life Report provides a working document used to evaluate shelf life assets that will expire at some point in the near future.

Functional Summary - This function provides an input parameter for the number of days to be used in evaluating shelf life expiration dates. If the user enters 60 days for RANGE OF EXPIRATION, the process will report all assets that have shelf life expiration dates that will expire during the next 60 days. If the asset is a type 2 shelf life item, the report will determine if the shelf life date has been previously extended and will use the extended date in its evaluation process. To initiate the Shelf Life Report, press **<ENTER>** on the Shelf Life Report screen. To submit the report, a pop-up window will display allowing the user to select options to have the job run overnight, submit the job now, or cancel the job.

NSSFSHEL	NSMPSHEL	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: _____	SHELFRPT	SHELF LIFE REPORT	
PLEASE ENTER RANGE OF EXPIRATION: 365			
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP		RTRN	MAIN CANCEL
			FIN

SHELF LIFE REPORT SCREEN

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4 NSMPBSC4      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ SHELFRPT      SHELF LIFE REPORT

JOB: SHELFRPT - SHELF LIFE REPORT

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME      COPIES      OUTPUT TYPE
-----
SHELF LIFE REPORT      1      REMOTE  MEADO

                                Press ENTER to
                                let the job run
                                overnight, else
                                type S to SUBMIT
                                the job now, or
                                type C to CANCEL
                                the job:  _

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN  CANCL UP      DOWN      FIN
```

SHELF LIFE REPORT SUBMITTAL SCREEN

PAGE: 1 NERSHEL 96-12-09 14:10:05

* NASA SUPPLY MANAGEMENT SYSTEM *
* SHELF LIFE ITEMS REPORT *
* SHELF LIFE ITEMS THAT WILL EXPIRE IN: 365 DAYS *

DOMAIN: NASA TEST SITE CENTER

STOCK-NUMBER	SSC	OWN	GENERIC/TECHNICAL NAME	TYPE CODE	MOS	EXPIRATION DATE	UI	QTY ON HAND	PRIMARY LOCATION	PRICE TOTAL
1055-01-214-8974	1	SA	BLOCK/PILLOW BEARING		60	0000-00-00	EA	4		40.00
1055-01-214-8974	1	SA	BLOCK/PILLOW BEARING		60	0000-00-00	EA	4		40.00
*** THE FOLLOWING SHELF LIFE ITEM HAS NO ASSET RECORD:										
1055-01-214-8974	1	66	BLOCK/PILLOW BEARING		60	0000-00-00		0		0.00
1055-01-214-8974	1	85	BLOCK/PILLOW BEARING		60	0000-00-00	EA	656	DONOTEXIST	6468.61
SECONDARY LOCATIONS: THISEITHER										
1055-01-214-8974	1	85	XXXXXXXXXX WHEELHOLDIN		60	0000-00-00				
1055-01-214-8974	1	85	BLOCK/PILLOW BEARING		60	0000-00-00	EA	656	DONOTEXIST	6468.61
SECONDARY LOCATIONS: THISEITHER										
1055-01-214-8974	1	88	XXXXXXXXXX WHEELHOLDIN		60	0000-00-00		16	111111111111	16253.38
1055-01-214-8974	1	88	BLOCK/PILLOW BEARING		60	0000-00-00	EA	16	111111111111	16253.38
SECONDARY LOCATIONS: 222222222222 WHEELHOLDIN										
1055-01-214-8974	1	88	BLOCK/PILLOW BEARING		60	0000-00-00	EA	16	111111111111	16253.38
SECONDARY LOCATIONS: 222222222222 WHEELHOLDIN										
1055-01-214-8974	1	88	BLOCK/PILLOW BEARING		60	0000-00-00	EA	16	111111111111	16253.38
SECONDARY LOCATIONS: 222222222222 WHEELHOLDIN										
1055-01-214-8974	2	35	BLOCK/PILLOW BEARING		60	0000-00-00	EA	5	BINX1	500.00
SECONDARY LOCATIONS: BINX2										
1055-01-214-8974	3	01	BLOCK/PILLOW BEARING		60	0000-00-00	EA	11	BINX12	1100.00
SECONDARY LOCATIONS: BINX14										
2610-00-050-9870	1	83	TIRE/PNEUMATIC	I	60	1995-11-15	EA	3	4801401001	96.22
2610-00-050-9870	1	83	TIRE/PNEUMATIC	I	60	1996-01-15	EA	3	4801401001	96.22
2610-00-050-9870	1	83	TIRE/PNEUMATIC	I	60	1996-10-01	EA	3	4801401001	96.22
2610-00-050-9870	1	83	TIRE/PNEUMATIC	I	60	1997-05-01	EA	3	4801401001	96.22
2610-00-051-0210	1	83	TIRE/PNEUMATIC	I	60	1994-03-15	EA	9	4801401001	437.96
2610-00-051-0210	1	83	TIRE/PNEUMATIC	I	60	1994-07-01	EA	9	4801401001	437.96
2610-00-051-0210	1	83	TIRE/PNEUMATIC	I	60	1994-08-15	EA	9	4801401001	437.96
2610-00-051-0210	1	83	TIRE/PNEUMATIC	I	60	1995-05-15	EA	9	4801401001	437.96
2610-00-051-0210	1	83	TIRE/PNEUMATIC	I	60	1995-11-15	EA	9	4801401001	437.96
2610-00-051-0210	1	83	TIRE/PNEUMATIC	I	60	1996-07-15	EA	9	4801401001	437.96
2610-00-051-0210	1	83	TIRE/PNEUMATIC	I	60	1996-08-15	EA	9	4801401001	437.96
2610-00-051-0210	1	83	TIRE/PNEUMATIC	I	60	1996-11-15	EA	1	4801401001	28.36
2610-00-051-9464	1	83	INNER TUBE/PNEUMATIC	I	60	1994-02-07	EA	1	4801401001	567.81
2610-00-060-9959	1	83	TIRE/PNEUMATIC	I	60	1996-12-15	EA	6	4801401001	567.81
2610-00-060-9959	1	83	TIRE/PNEUMATIC	I	60	1997-01-15	EA	6	4801401001	567.81
2610-00-060-9959	1	83	TIRE/PNEUMATIC	I	60	1997-04-15	EA	6	4801401001	567.81
2610-00-061-0501	1	83	INNER TUBE/PNEUMATIC	I	60	1997-06-15	EA	2	4801401001	11.81
2610-00-142-5135	1	83	TIRE/PNEUMATIC	I	60	1994-01-15	EA	3	4801401001	62.48

5.1.1.6 Monthly Analysis Report

General Description - The Monthly Analysis Report is designed to report the activity and status of active assets for the domain of the user requesting the report.

Functional Summary - This function provides the report to be listed in ascending sequence by NSN, STOCK-STATUS-CODE, and STOCK-OWNERSHIP.

To initiate the Monthly Analysis Report, press **<ENTER>** on the Monthly Analysis Report screen. To submit the report, a pop-up window will display allowing the user to select options to have the job run overnight, submit the job now, or cancel the job.

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4  NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ MONANALS          MONTHLY ANALYSIS REPORT

JOB: MONANALS - MONTHLY ASSET ANALYSIS

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES          OUTPUT TYPE
-----
MONTHLY ASSET ANALYSIS RE    1    SYSTEM    SYSTEM PRINTER TO BLDG 4663

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN  CANCL UP    DOWN          FIN
```

MONTHLY ANALYSIS REPORT INITIAL SCREEN

5.1.1.7 Asset History Report

General Description - The Asset History Report is designed to show all transactions that have occurred for a single asset, all assets for a particular STOCK STATUS, or all assets of files.

Functional Summary - This function provides for date-driven reports. By entering a BEGINNING DATE and an ENDING DATE, the user specifies the period of time the process uses to report activity. The asset or group of assets to be reported must also be specified. The user can enter an entire asset key to report on a single asset, or enter the STOCK STATUS CODE to report on all assets with a specific code, or he can leave all fields empty and report on all active assets in the NS-ASSET file. To initiate the Asset History Report, press **<ENTER>** on the Asset History Report screen. To submit the report, a pop-up window displays allowing the user to select options to have the job run overnight, submit the job now, or cancel the job.

NSSF	FAHIS	NSMP	PAHIS	NASA SUPPLY MANAGEMENT SYSTEM		XXXXXXXX
CMD: _____		HISTORY		ASSET HISTORY REPORT		
PLEASE ENTER BOTH A BEGINNING DATE AND ENDING DATE						
PLEASE ENTER BEGINNING DATE:(YYYYMMDD) _____						
PLEASE ENTER ENDING DATE:(YYYYMMDD) _____						
(CHOICES FOR SELECTING BELOW)						
ENTER A NSN , STOCK STATUS CODE, AND STOCK OWNERSHIP TO SELECT A SINGLE ASSET						
OR ENTER STOCK STATUS CODE ONLY TO SELECT ALL ASSETS FOR THAT CODE						
OR LEAVE ALL FIELDS BLANKS TO SELECT ALL ASSETS						
PLEASE ENTER NSN _____ - ____ - ____ - ____						
PLEASE ENTER STOCK STATUS CODE: _____						
PLEASE ENTER STOCK OWNERSHIP : _____						
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---						
HELP		RTRN		MAIN		FIN

ASSET HISTORY REPORT SCREEN

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4 NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ HISTORY          ASSET HISTORY REPORT

JOB: HISTORY - ASSET HISTORY REPORT

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES          OUTPUT TYPE
-----
ASSET HISTORY REPORT      2    REMOTE    MEADOW GREEN PRINTER

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN  CANCL UP    DOWN          FIN
```

ASSET HISTORY REPORT INITIAL SCREEN

```

PAGE:      1      NEBRAHUS
USER: XXXXXXXX, XXXXXX

*****
*          NASA SUPPLY MANAGEMENT SYSTEM          *
*          ASSET HISTORY REPORT                    *
*          STARTING FROM: 1996-01-01 THRU: 1996-12-06 *
*          *****                                *
*          SOURCE: 1 STOCK OWNERSHIP: 83 DESCRIPTION: PARTS KIT
*          *****                                *
*          DOMAIN: NASA TEST SITE CENTER
*
*****
NSM: 2520-00-237-3602 STOCK STATUS CODE: 1 STOCK OWNERSHIP: 83 DESCRIPTION: PARTS KIT
TRANSACTION
DOCUMENT NUMBER  TYPE  T&S  DOCUMENT NUMBER  P O NUMBER  UOI  QUANTITY  PRICE TOTAL  / UNIVERSAL JOINT
19960419-0008-000  ADAA  N      19960419-0008-001  AFRZ  N      1-          5.85-      2
19960419-0008-001  AFRZ  N      19960419-0015-000  ADJA  N      1-          5.85-      2
19960419-0015-000  ADJA  N      19960425-0061-000  ADJA  N      1-          5.85-      1

```

5.1.1.8 Monetary Status of Stock Inventory by Object Class

General Description - The Monetary Status of Stock Inventory by Object Class report is designed to show the current inventory status (expressed in total line item counts and dollar value) by STOCK STATUS CODE within each OBJECT CLASS CODE.

Functional Summary - This function provides a search capability for the NS-ASSET file (by user domain) for all active records. The process looks up the OBJECT CLASS and TYPE ACCOUNT CODE for the asset. Each qualifying record is written to a work file for sorting. Once the work file is built, it is sorted by OBJECT CLASS CODE and the report is produced. To initiate the Monetary Status of Stock Inventory by Object Class Report, press **<ENTER>** on the Monetary Status of Stock Inventory Report screen. To submit the report, a pop-up window will display allowing the user to select options to have the job run overnight, submit the job now, or cancel the job.

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4  NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ MONTSTAT    MONETARY STATUS BY OBJECT CLASS

JOB: MONTSTAT - MONETARY STATUS STOCK REPORT

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES          OUTPUT TYPE
-----
MONETARY STATUS STOCK REP      1      REMOTE    MEADOW GREEN PRINTER

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN  CANCL UP    DOWN          FIN
```

MONETARY STATUS BY OBJECT CLASS INITIAL SCREEN

PAGE: 1	NERVEST	*****										96-12-09	14:38:25
USER: XXXXXXXX, XXXXX		*****											

		*****										</	

5.1.1.9 Potential Stockage Report

General Description - The Potential Stockage Report is used to determine which direct buy items should be carried as stocked items in NSMS, based on stockage criteria found in NHB 4100.

Functional Summary - The process searches the NS-TRANSACTION file for all direct buy due-out transactions for the past 12 months. For each asset key, the process counts the total number of direct buy due-outs to obtain the total demands for the direct buy asset.

The total demands for the asset are compared to the minimum demands data found in the commercial and federal EOQ tables. The asset qualifies for the report if its total demands meets or exceeds the minimum demands criteria. To initiate the Potential Stockage Report, press **<ENTER>** on the Potential Stockage Report screen. To submit the report, a pop-up window will display allowing the user to select options to have the job run overnight, submit the job now, or cancel the job.

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4  NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ POTSTOCK          POTENTIAL STOCKAGE REPORT

JOB: POTSTOCK - POTENTIAL STOCKAGE REPORT

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES          OUTPUT TYPE
-----
POTENTIAL STOCKAGE REPORT      1      REMOTE      MEADOW GREEN PRINTER

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN  CANCL UP      DOWN          FIN
```

POTENTIAL STOCKAGE REPORT INITIAL SCREEN

PAGE: 1	NEERPOST	*****										96-12-09	14:38:37
USER: XXXXXXXX, XXXXX		*****											
		* NASA SUPPLY MANAGEMENT SYSTEM *											
		* POTENTIAL STOCKAGE REPORT *											

		* DOMAIN: NASA TEST SITE CENTER *											

TECHNICAL DESC	NSN	S	O	I	AS	GENERIC NAME	TECHNICAL NAME	DI/QTY	DO/QTY	STATUS	PRICE AVERAGE	PRICE TOTAL	AND BOX
PRIOR MONTHS DMD/REQ	12	11	10	09	08	07	06	05	04	03	02	01 CURR MON	YTDREQ
													MTMT
1000-00-000-3333 1 DI N EXCESS												10.3333	31.00
3													1.0 12.0
3													3.00
2222-22-222-2222 1 10 Y EXCESS												30.0000	60.00
3													1.0 12.0
DISK BRAKES FOR GMC/CHEV FULL SIZE PICKUPS													64.00
1												3.7647	2.8 12.0
1												1.7	6.00
3333-SM-333-3333 2 SW Y												10.0000	800.00
8													10.0 9.0
3333-00-000-0000 1 88 N BLOCK													7.00
80													1.1 12.0
5940-00-000-FL1 1 F1 N													7.00
8													3.5 12.0
6810-00-214-8743 1 85 N SODIUM HYPOCHLORITE N/A													2.00
55.00													273.70
8540-00-793-5425 1 DI N TISSUE												.9881	69.2 9.0
20													900.00
9.5													12.8 9.0
30													144.44
8541-00-794-5435 1 86 N CAPACITOR													18.0 12.0
90													3.00
7													10.0 9.0
8541-00-794-5435 1 87 N CAPACITOR													3.00
54													10.0 9.0
3													3.00
8549-00-793-5424 1 78 N													3.00
30													3.00
3													3.00

5.1.1.10 Warehouse Asset Bin Location Report

General Description - The Warehouse Asset Bin Location Report is used to list all active assets physically located in a warehouse for the domain of the user who submitted the report.

Functional Summary - This function will read the NS-ASSET file for all active (have no DATE-DISCONTINUED) assets that are in the user's domain. All records meeting the criteria will be written to the report in PRIMARY-WAREHOUSE, asset key (STOCK-NUMBER, STOCK-STATUS-CODE, STOCK-OWNERSHIP) sequence. To initiate the Warehouse Asset Bin Location Report, press **<ENTER>** on the Warehouse Asset Bin Location Report screen. To submit the report, a pop-up window will display allowing the user to select options to have the job run overnight, submit the job now, or cancel the job.

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4  NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ WHSEBINS  WAREHOUSE ASSET BIN LOCATION REPORT

JOB: WHSEBINS - WAREHOUSE ASSET BIN LOCATION

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES          OUTPUT TYPE
-----
WAREHOUSE ASSET BIN LOCAT      1      REMOTE    MEADOW GREEN PRINTER

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN  CANCL UP      DOWN          FIN
```

WAREHOUSE ASSET BIN LOCATION REPORT INITIAL SCREEN

This report can be used to find an asset should the system be unavailable.

PAGE: 1	NSPRLINS	*****										96-12-09	14:45:48
USER: XXXXXXXX, XXXXX		* NASA SUPPLY MANAGEMENT SYSTEM *											
		* WAREHOUSE ASSET BIN LOCATION REPORT *											
		* PRIMARY WAREHOUSE: A *											

		TYPE	UI	QUANTITY	AVERAGE PRICE	GENERIC / TECHNICAL NAME							
STOCK NUMBER	SS	SO	BIN-ID										
1111-11-111-3333	1	56	WHE*HOLDIN	P	EA	0	387.2188	CAPACITOR / FIXED, CER					
1111-11-111-8989	1	25	WHE*TRANS	P	EA	0	25.0000	CAPACITOR / FIXED, CER					
4013-00-000-0001	1	77	WHE*HOLDIN	P	EA	253	1.2000	PENCIL / WRITING INSTRUMENT					
8110-00-000-0000	1	10	WHE*HOLDIN	P	EA	70	1.0000	JUNK / MISCELLANEOUS GEAR					
8110-00-000-0000	1	11	WHE*HOLDIN	P	EA	0	3.0000	JUNK / MISCELLANEOUS GEAR					
8110-00-000-0000	1	12	WHE*HOLDIN	P	EA	98	3.0000	JUNK / MISCELLANEOUS GEAR					
8110-00-000-0000	1	13	WHE*HOLDIN	P	EA	120	1.0000	JUNK / MISCELLANEOUS GEAR					
8110-00-000-0000	1	14	WHE*HOLDIN	P	EA	0	1.0000	JUNK / MISCELLANEOUS GEAR					
8110-00-000-0000	1	20	WHE*HOLDIN	P	EA	199	5.0000	JUNK / MISCELLANEOUS GEAR					
8110-00-000-0000	1	21	WHE*HOLDIN	P	EA	297	5.0000	JUNK / MISCELLANEOUS GEAR					
8110-00-000-0000	1	22	WHE*HOLDIN	P	EA	56	5.0000	JUNK / MISCELLANEOUS GEAR					
8110-11-111-1111	1	10	WHE*HOLDIN	P	EA	803	2.0000	JUNK / MISCELLANEOUS GEAR					
8110-22-222-2222	1	10	WHE*HOLDIN	P	EA	0	3.0000	JUNK / MISCELLANEOUS GEAR					
8110-22-222-2222	1	22	WHE*HOLDIN	P	EA	100	4.0000	SMOKERS' ARTICLES / NICOTINE EXTRACT EQUIP.					
9920-00-LN9-9990	1	22	WHE*HOLDIN	P	EA	35	12.3400	SMOKERS' ARTICLES / NICOTINE EXTRACT EQUIP.					
9920-00-LN9-9990	1	23	WHE*HOLDIN	P	EA	11	3.3000	SMOKERS' ARTICLES / NICOTINE EXTRACT EQUIP.					

5.1.1.11 Bin Range Location Summary Report

General Description - The Bin Range Location Summary Report is used to list all assets that have primary or secondary bin locations that are within a specified range.

Functional Summary - This function will read the NS-ASSET file for all active asset records (with no DATE-DISCONTINUED) with a primary or secondary bin location that is within the bin range entered and are in the user's domain. All records meeting the criteria will be written to the report in bin location sequence. To initiate the Bin Range Location Summary Report, press **<ENTER>** on the Bin Range Location Summary Report screen. To submit the report, a pop-up window will display allowing the user to select options to have the job run overnight, submit the job now, or cancel the job.

```
040 - PLEASE ENTER BIN-ID RANGE
NSSFBINR NSMPBINR      NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ BINRANGE   BIN RANGE LOCATION SUMMARY REPORT

                ----- BIN RANGE -----
                BEGINNING           ENDING
            3333333333      888888888888

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
        HELP             RTRN              MAIN                      FIN
```

BIN RANGE LOCATION SUMMARY REPORT SCREEN

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4 NSMPBSC4      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ BINRANGE  BIN RANGE LOCATION SUMMARY REPORT

JOB: BINRANGE - BIN RANGE LOCATION SUMMARY RPT

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME      COPIES      OUTPUT TYPE
-----
BIN RANGE LOCATION SUMMAR  1  REMOTE  DG KATHYS PRINTER

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN  CANCL UP      DOWN      FIN
```

BIN RANGE LOCATION SUMMARY REPORT INITIAL SCREEN

96-12-09 14:56:12

PAGE: 1 NSPREINR

USER: XXXXXXXX, XXXXX

***** NASA SUPPLY MANAGEMENT SYSTEM *****
* NSMS REPORTS *
* BIN RANGE LOCATION SUMMARY REPORT *
* BIN RANGE: BIN THRU DIN *

DOMAIN: NASA TEST SITE CENTER

BIN NUMBER	LOCATION TYPE	STOCK-NUMBER	STOCK STATUS CODE	OWNERSHIP	ITEM NAME
BIN O	P	9540-00-793-5469	1	85	CAPACITOR/FIXED CER
BIN-A	S	2520-00-003-0030	1	83	PARTS KIT/UNIVERSAL JOINT
BIN-B	S	2520-00-003-0030	1	83	PARTS KIT/UNIVERSAL JOINT
BIN-C	S	4510-00-166-4256	2	15	BENCHES, CABINETS & DOORS/MISCELLANEOUS
BIN-D	S	4510-00-166-4256	2	15	BENCHES, CABINETS & DOORS/MISCELLANEOUS
BINCCX1	P	1055-01-214-8972	1	11	EXCESS/EXPENDABLE
BINCCX2	P	1055-01-214-8972	1	11	EXCESS/EXPENDABLE
BINXXXX	P	8540-00-793-5425	2	Q1	TISSUE/FACIAL
BINONE	P	2222-11-111-1111	1	10	EXCESS/EXPENDABLE
BINONE11	S	1055-01-214-8974	1	85	BLOCK/PILLOW HEARING
BINF3	P	7540-00-793-5429	2	P3	CAPACITOR/FIXED CER
BINF6	P	7540-00-793-5430	1	L1	CAPACITOR/FIXED CER
BINXX1	P	1055-01-214-8974	1	48	BLOCK/PILLOW HEARING
BINXX2	S	1055-01-214-8974	1	48	BLOCK/PILLOW HEARING
BINX10	S	8540-00-793-5425	1	99	TISSUE/FACIAL
BINX2	S	8540-00-793-5425	1	99	TISSUE/FACIAL
BINX3	S	8540-00-793-5425	1	99	TISSUE/FACIAL
BINX4	S	8540-00-793-5425	1	99	TISSUE/FACIAL
BINX5	S	8540-00-793-5425	1	99	TISSUE/FACIAL
BINX6	S	8540-00-793-5425	1	99	TISSUE/FACIAL
BINX7	S	8540-00-793-5425	1	99	TISSUE/FACIAL
BINX8	S	8540-00-793-5425	1	99	TISSUE/FACIAL
BINX9	S	8540-00-793-5425	1	99	TISSUE/FACIAL
BINTEST	P	8540-00-793-5421	2	62	GUIDED MISSILE AND SPACE VEHICLE COMPONENTS
BINTESTX	P	8540-00-793-5427	2	Q4	CAPACITOR/FIXED CER
BINTHREE	P	2222-11-111-1111	3	10	EXCESS/EXPENDABLE
BINTWO	P	2222-11-111-1111	2	10	EXCESS/EXPENDABLE
BINX	P	8540-00-793-5421	2	63	GUIDED MISSILE AND SPACE VEHICLE COMPONENTS
BINX1	P	1055-01-214-8973	1	11	EXCESS/EXPENDABLE
BINX2	P	1055-01-214-8973	1	11	EXCESS/EXPENDABLE
BINX3	P	1055-01-214-8973	1	11	EXCESS/EXPENDABLE
BINX4	P	4333-33-333-3333	1	44	EXCESS/EXPENDABLE
BINX5	P	8540-00-793-5425	2	97	TISSUE/FACIAL
BINX6	P	2333-33-333-3333	1	44	EXCESS/EXPENDABLE
BINX7	P	1055-12-148-8882	1	1	***** NS-CATALOG RECORD NOT FOUND
BINX8	P	1055-01-214-8971	1	11	EXCESS/EXPENDABLE
BINX9	P	6666-88-888-8888	1	22	EXCESS/EXPENDABLE
BINX11	P	3333-99-999-9999	1	33	EXCESS/EXPENDABLE
BINX12	P	3333-99-999-9999	1	44	EXCESS/EXPENDABLE
BINX13	P	1055-01-214-8888	2	12	EXCESS/EXPENDABLE
BINX14	P	1055-01-214-8974	3	01	BLOCK/PILLOW HEARING

5.1.1.12 Superseded NSNs With No Quantity

General Description - The Superseded NSNs With No Quantity report is used to list all assets of a superseded NSN that have no quantity.

Functional Summary - This function reads the NS-CATALOG file for all NSNs that have been superseded. The NS-ASSET file will then be read to locate any assets that have no quantity for that NSN. To initiate the Superseded NSNs With No Quantity report, a pop-up window is displayed allowing the user the options to run the job overnight, submit the job now, or cancel the job.

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4  NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ SUPERBAT    SUPERSEDED NSNS WITH NO QUANTITY

JOB: SUPERBAT - Superseded NSNs with No Qty

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES          OUTPUT TYPE
-----
Superseded NSNs with No Q    1      HOLD      HOLD P3030132

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN  CANCL UP      DOWN          FIN
```

SUPERSEDED NSNS WITH NO QUANTITY REPORT SCREEN

96-12-03 16:05:31

***** NASA SUPPLY MANAGEMENT SYSTEM *****									
* * * * * Superseded NEN's with No Quantity * * * * *									

NEN	S	O	DOM	I&S	TRANS TYPE	DOCUMENT NUMBER	UOI	QUANTITY ON HAND	AVG PRICE
5961-00-432-0519	2	MI	NX	N	ISTS	199504120139000	EA		3900
5962-00-007-2044	2	MI	NX	N	ISTS	199504120168000	EA		2 0100
5962-00-361-8647	2	MI	NX	N	ISTS	199504120174000	EA		4 1000
5962-00-369-7706	2	MI	NX	N	ISTS	199504120170000	EA		4 3800
5962-00-429-5774	2	MI	NX	N	ISTS	199504120018000	EA		10 3800
5962-01-005-5529	2	MI	NX	N	ISTS	199504120171000	EA		1 8400
5962-01-024-5758	2	MI	NX	N	ISTS	199504120179000	EA		7 0900
5962-01-026-2491	2	MI	NX	N	ISTS	199504120151000	EA		3 4500
5962-01-026-8823	2	MI	NX	N	ISTS	199504120150000	EA		2 3900
5962-01-030-2119	2	MI	NX	N	ISTS	199504120016000	EA		4 4100
5962-01-041-3783	2	MI	NX	N	ISTS	199504120145000	EA		2 9000
8540-00-793-5420	2	85	NS	N	ASNC	199512190008005	FT		1235 0000
8540-00-793-5420	2	85	NS	N			EA		10010 0000
8540-00-793-5425	1	DI	NS	N	AEZ	199607090072001	EA		0000
8540-00-793-5425	1	OI	NS	N	ISDR	199606250045004	EA		194 3400
8540-00-793-5425	1	PI	NS	N	ISPR	199608220027000	EA		1 0967
8540-00-793-5425	1	P8	NS	N	ISPR	199612020002000	EA		9975
8540-00-793-5425	1	P9	NS	N	ADIA	199604190024000	EA		2092
8540-00-793-5425	1	SL	NS	N	AKSS	199601290002000	EA		1 9999
8540-00-793-5425	1	54	NS	N	AKSS	199603200026000	EA		0030
8540-00-793-5425	1	66	NS	N	ISPR	199603120003000	EX		2 9900
8540-00-793-5425	1	87	NS	N	ISDR	199607020100004	EA		1 2100
8540-00-793-5425	1	96	NS	N	ADIA	199604190001000	EA		1 0000
8540-00-793-5425	1	98	NS	N	ISDR	199611200028000	EA		91 5783
8540-00-793-5425	2	OJ	NS	N	ISPR	199508100012000	EA		2 2200
8540-00-793-5425	2	PJ	NS	N	ISPR	199609040005000	EA		3 3300
8540-00-793-5425	2	PO	NS	N			EA		1 2100
8540-00-793-5425	2	PV	NS	N			EA		1 0000
8540-00-793-5425	2	PZ	NS	N			EA		1 1100
8540-00-793-5425	2	P2	NS	N			EA		1 0000
8540-00-793-5425	2	Q4	NS	N			EA		1221 0000
8540-00-793-5425	2	TO	NS	N			EA		1 2200
8540-00-793-5425	2	TS	NS	N			EA		1 2200
8540-00-793-5425	2	01	NS	N			EA		2300
8540-00-793-5425	2	02	NS	N			EA		1 2200
8540-00-793-5425	2	03	NS	N			EA		1 2200
8540-00-793-5425	2	04	NS	N			EA		1 2200
8540-00-793-5425	2	06	NS	N			EA		1 2200

* END OF REPORT *

5.1.1.13 Project Id Table Report

General Description - The Project Id Table Report is used to print the online Project Id Table.

Functional Summary - This function reads the NS-TABLES file for all Project Id records for the current domain. To initiate the Project Id Table report, a pop-up window is displayed allowing the user the options to run the job overnight, submit the job now, or cancel the job.

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4  NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ PRJIDLIS          PROJECT ID TABLE REPORT

JOB: PRJIDLIS - PROJECT ID TABLE REPORT

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES          OUTPUT TYPE
-----
PROJECT ID TABLE REPORT      1    HOLD    HOLD P3103102

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN  CANCL UP    DOWN          FIN
```

PROJECT ID TABLE REPORT SCREEN

PAGE: 1 NERRRJ1 96-12-11 12:20:26

USER: XXXXXXXX, XXXX

DOMAIN: NASA TEST SITE CENTER

PROJECT ID	PROJECT NAME
AXI	MARSHALL SPACE FLIGHT MAINT.
A01	PROJECT NAME FOR TESTING
A09	MAINT. MERC VEHICLE FLEET
A11	WATER FOUNTAIN REPAIR
A15	MAINT - IN HOUSE
A35	MASS SPECTROMETER
A44	ELECTROSTATIC QPV MACH. MAINT.
A59	REPAIR & MAINT OF RESP. EQUIP.
B01	TTB FIRINGS AND TS300 BUILDUP
B11	STEAM AND CONDENSATION UNITE
B35	HELIUM LEAK DETECTURE
C01	TS116, TS300 PROGRAM
C11	HVAC SYSTEM
C35	MOISTURE MONITORE
D01	EAST AND WEST AREA BUILDUP
D11	STEAM STATION
E01	EMER REPAIRS TEST FACILITY
F11	COOLING TOWER
F01	TEST AREA FLUID & PNEUMATIC SVE
F11	ELEVATOR
G01	TS300, 500, 116, IPTA, SPTA, & TTE
H01	STAND REPAIR
NI	NOT IDENTIFIED TO A PROJECT
PMD	FOR TESTING
SBV	STANDBY
XXX	MEFC TEST FIRING CONTROL BUDG
01A	PRESS FED. TECH TEST BED EL NET
01B	SHUTTLE ET TES PRODUCT IMPROV
01C	S/S 20 VAC CHAM OR AXAF XRAY C
01D	ALS, RESEARCH & TECHNOLOGY
01E	SPACE TRANS BOOSTER ENGINE
01F	ORBITAL TRANSFER VEHICLE
01G	BTI-BOOSTER TECH TESTBED
01H	SSME/IPTA/SPTA/BSM
02A	RETURN TO FLIGHT ACTIVITIES
02B	SRB-TVC TESTING
02C	FUTURE ACT OF NEW ENG/LAUN VEH
02D	ORBITAL MANEUVERING VEHICLE
02E	SOLID ROCKET BOOSTER
02F	AEROSIST FLIGHT EXE
02G	ADVANCED LAUNCH SYSTEM
02H	CYROGENIC FLUID MANAGEMENT

5.1.1.14 Project Id with Related Assets Report

General Description - The Project Id with Related Assets Report is used to list a specific Project Id or all Project Ids and their corresponding program stock assets.

Functional Summary - This function reads the NS-TABLES file for all Project Id records for the current domain. To initiate the Project Id with Related Assets Report, a pop-up window is displayed allowing the user the options to run the job overnight, submit the job now, or cancel the job. Depending on the setting of the Site Parameter Label's Update Bin Quantity Indicator field as to which of the two Project Id with Related Assets Reports is produced. If the setting is 'N', the first report format will be generated. If the setting is 'Y', the second report format is produced.

```

273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4 NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ PRJASRPT  PROJECT ID W RELATED ASSETS REPORT

JOB: PRJASRPT - PROJECT ID W RELATED ASSET RPT

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES          OUTPUT TYPE
-----
PROJECT ID W RELATED ASSE      1      HOLD      HOLD P3103102

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN  CANCL UP      DOWN          FIN

```

PROJECT ID WITH RELATED ASSETS REPORT

PAGE: 1 NSRPRJA 96-12-16 09:46:05

USER: XXXX, XXX DOMAIN: NASA TEST SITE CENTER

* NASA SUPPLY MANAGEMENT SYSTEM *
* PROJECT IDS WITH RELATED ASSET RECORDS *
* FOR PROJECT ID: AXI *
* PROJECT NAME: MARSHALL SPACE FLIGHT MAINT. *

NSN	SSC/SO	GENERIC / TECHNICAL NAME(S)	QUANTITY	EST. UNIT PRICE	PRICE TOTAL	BIN II
1055-11-1111-1111	2 50 BLOCK, PILLION, BEARING		30	10.0000	300.00	WHEE*HOLDIN
	TECHNICAL DESC: BUOCK					
	PART-NUMBERS: 12331312					
5940-00-018-4451	2 85 SPLICE, CONDUCTOR		0	60.0000	0.00	
	TECHNICAL DESC: 6 1.750 0.625	INSULATING SLEEVE				
	PART-NUMBERS: * NN999999	TYPE				
5961-00-000-NATH 2	NN TEST GENERIC NAME, TEST TECHNICAL NAME		0	1.5000	0.00	
	TECHNICAL DESC: TEST 816					
	PART-NUMBERS: ABC8888					
5961-01-000-NATH 2	NN TEST GENERIC NAME, TEST TECHNICAL NAME		0	15.0000	0.00	
	TECHNICAL DESC: TEST					
	PART-NUMBERS: NO88888					
5961-01-000-NATH 2	N1 TEST GENERIC NAME, TEST TECHNICAL NAME		60	1.6667	100.00	
	TECHNICAL DESC: TEST					
	PART-NUMBERS: NO88888					

PAGE: 1 INSRJOB
USER: XXXX, XXX

* NASA SUPPLY MANAGEMENT SYSTEM *
* PROJECT IDS WITH RELATED ASSET RECORDS *
* FOR PROJECT ID: AXI *
* PROJECT NAME: MARSHALL SPACE FLIGHT MAINT. *

96-12-16 09:33:31
DOMAIN: NASA TEST SITE CENTER

PART NUMBER	GENERIC / TECHNICAL NAME(S)		QUANTITY	ORG.	ID	PROJ.	ID	BUN	IDS	GT 2 LINE
ABC88888	TEST GENERIC NAME, TEST TECHNICAL NAME		0	BF01	AXI					
5961-00-000-NA1H 2 NN	TECHNICAL DESC: TEST 816									
B	SPICE, CONDUCTOR		0	B	B					
5940-00-018-4451 2 85	TECHNICAL DESC: 6		1.750	0.625	INSULATING SLEEVE			22		
NC888888	TEST GENERIC NAME, TEST TECHNICAL NAME		0	A	A			3333		
5961-01-000-NA1H 2 NN	TECHNICAL DESC: TEST									
NC888888	TEST GENERIC NAME, TEST TECHNICAL NAME		60	A	A			222		
5961-01-000-NA1H 2 NI	TECHNICAL DESC: TEST									
NN999999	SPICE, CONDUCTOR		0	B	B			22		
5940-00-018-4451 2 85	TECHNICAL DESC: 6		1.750	0.625	INSULATING SLEEVE					
TYHEB	SPICE, CONDUCTOR		0	B	B			22		
5940-00-018-4451 2 85	TECHNICAL DESC: 6		1.750	0.625	INSULATING SLEEVE					
12331312	BLOCK, PILLION BEARING		30	CM41	AXI			WHEE*TRANSF		
1055-11-111-1111 2 50	TECHNICAL DESC: BLOCK									

5.1.1.15 Application Id with Related Assets Report

General Description - The Application Id with Related Assets Report is used to list a specific Application Id or all Application Ids and their corresponding assets.

Functional Summary - This function reads the NS-Asset file for records containing application ids for the current domain. To initiate the Application Id with Related Assets Report, a screen is presented to allow a specific application id to be reported on or an asterisk may be entered to report on all application ids. A pop-up window is displayed allowing the user the options to run the job overnight, submit the job now, or cancel the job.

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4 NSMPBSC4      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ APPLIDRP  APPLICATION ID W RELATED ASSETS

JOB: APPLIDRP - APPLICATION ID W RELATED ASSET

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME      COPIES      OUTPUT TYPE
-----
APPLICATION ID W RELATED      1      HOLD      HOLD P3103102

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN  CANCL UP      DOWN      FIN
```

APPLICATION ID WITH RELATED ASSETS REPORT SCREEN

PAGE: 1 NSGPRJC
USER: LEAK, PAM

* NASA SUPPLY MANAGEMENT SYSTEM *
* APPLICATION IDS WITH RELATED ASSET RECORDS *
* FOR APPLICATION ID: TEST1 *
* APPLICATION NAME: TEST1 *

96-11-20 10:26:06

SEN	SEC/50	GENERIC / TECHNICAL NAME(S)	QUANTITY	UNIT PRICE	PRICE TOTAL	BIN II
1111-11-111-3333	1	58 CAPACITOR , FIXED,CER	1222	177.9808	217492.59	WAGE*HOLDIN
TECHNICAL DESC: TEST6						
PART-NUMBERS: 0000001						
8549-00-793-5425	1	85 CAPACITOR , FIXED,CER	0	10.0000	0.00	
TECHNICAL DESC: TEST						
PART-NUMBERS: TEST						
TOTAL NUMBER OF RECORDS SELECTED:			2			

* END OF REPORT *

5.1.1.16 SHELF LIFE (ISO 9000) Report

General Description - The Shelf Life (ISO 9000) Report provides a core document used to report specific data upon all assets which have shelf life.

Functional Summary - This function reports stock numbers, generic/technical names, receipt date, manufacture date, expiration date, quantity for each receipt, quantity on hand, and bin id on all assets which have shelf life. To initiate the Shelf Life (ISO 9000) Report, select the corresponding option on the Asset Reports Menu screen. To submit the report, a pop-up window will display, allowing the user to select options to have the job run overnight, submit the job now, or cancel the job.

```

273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4 NSMPBSC4      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ SHLF9001      SHELF LIFE REPORT

JOB: SHLF9001 - SHELF LIFE REPORT

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME      COPIES      OUTPUT TYPE
-----
SHELF LIFE (INVALID)      1      HOLD      HOLD
SHELF LIFE                1      HOLD      HOLD

      Press ENTER to
      let the job run
      overnight, else
      type S to SUBMIT
      the job now, or
      type C to CANCEL
      the job:  _

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN  CANCL  UP      DOWN      FIN
  
```

SHELF LIFE (ISO 9000) REPORT SCREEN

```

1 PAGE: 1 NSPES901 99-12-01 10:13:07
USER: JULIA REYNOLDS * DOMAIN: MARSHALL SPACE FLIGHT CENTER

*****
* NASA SUPPLY MANAGEMENT SYSTEM *
* ASSETS WITH SHELF LIFE ERRORS *
*****

*****
* ASSETS WITH SHELF LIFE ERRORS *
*****

STOCK-NUMBER SSC OWN GENERIC/TECHNICAL NAME RECEIPT DATE MFC DATE EXPIRATION QTY FOR QTY ON
----- DATE DATE DATE DATE ----- EA RCPT HAND EIN-ID

*** ASSET RECORD HAS BEEN DELETED/DISCONTINUED FOR DMSO NS1234121231234201 .
1234-12-123-1234 2 01 EXCESS/EXPENDABLE 1998-01-09 1997-01-01 2000-02-29 1 0
*** ASSET RECORD HAS BEEN DELETED/DISCONTINUED FOR DMSO NS9150001866696183 .
9150-00-186-6696 1 83 LUBRICATING OIL/ENGINE 1995-01-04 1995-01-04 1997-01-04 220 0
*** ASSET RECORD HAS BEEN DELETED/DISCONTINUED FOR DMSO NS9150001866696183 .
9150-00-186-6696 1 83 LUBRICATING OIL/ENGINE 1995-01-13 1995-01-13 1997-01-13 55 0
*** ASSET RECORD HAS BEEN DELETED/DISCONTINUED FOR DMSO NS9150001866696183 .
9150-00-186-6696 1 83 LUBRICATING OIL/ENGINE 1995-02-27 1995-02-27 1997-02-27 55 0
*** ASSET RECORD HAS BEEN DELETED/DISCONTINUED FOR DMSO NS9150001866696183 .
9150-00-186-6696 1 83 LUBRICATING OIL/ENGINE 1995-06-01 1995-06-01 1997-06-01 440 0

*****
* END OF REPORT *
*****

```

5.1.1.17 Traceable Catalog/Assets Report

General Description - The Traceable Catalog/Assets Report provides a core document used to report specific data upon selected traceable assets in the domain of the user who submits the report.

Functional Summary – For each record in the user’s domain which fits the user-specified selection criteria, this function reports generic/technical names, descriptions, part numbers, quantity on hand, bin data, trace data, and quality criteria codes on the traceable assets. The user may select traceable assets based on their trace code, their quality criteria code, or their identifying combination of National Stock Number (NSN), Stock-Status-Code (SSC), and Stock-Ownership (SO).

If desired, the user may enter an asterisk (*) for the chosen trace code to report on all valid trace codes, or the user may enter an asterisk for the chosen quality criteria code to report on all valid quality criteria codes.

To initiate the Traceable Catalog/Assets Report, choose a selection method, supply valid entries for the corresponding filtering criteria, and press **<ENTER>** on the Traceable Catalog/Assets Report screen. To submit the report, a pop-up window will display, allowing the user to select options to have the job run overnight, submit the job now, or cancel the job.

```
040 - PLEASE ENTER desired selection.
NSSFS902  NSMPS902      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ TRACS902      TRACEABLE ASSET REPORT
                                TRACEABLE CATALOG/ASSETS REPORT

      ENTER SELECTION CODE AND APPROPRIATE VALUE:      2
      1 TRACE CODE      _
      2 QUALITY CRITERIA CODE      CCCC
      3 NSN,SSC,SO      _____ - ____ - ____ - ____ - ____
      . EXIT

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP      RTRN      MAIN  CANCL  UP    DOWN      FIN
```

TRACEABLE CATALOG/ASSETS REPORT INITIAL SCREEN

273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4 NSMPBSC4 NASA SUPPLY MANAGEMENT SYSTEM MSPDT
CMD: _____ TRACS902 TRACEABLE ASSET REPORT

JOB: TRACS902 - TRACEABLE ASSET REPORT

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

REPORT NAME	COPIES	OUTPUT TYPE
TRACEABLE ASSET REPORT	1 HOLD	HOLD

Press ENTER to
let the job run
overnight, else
type S to SUBMIT
the job now, or
type C to CANCEL
the job: _

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
HELP RTRN MAIN CANCL UP DOWN FIN

TRACEABLE CATALOG/ASSETS REPORT SUBMITTAL SCREEN

PAGE: 1 NSPRS02 ***** 99-12-01 11:02:10

USER: JULIA REYNOLDS * NASA SUPPLY MANAGEMENT SYSTEM *
TRACE CODE 'L' (LOT-BATCH) * TRACEABLE CATALOG/ASSET RECORD *
***** DOMAIN: MARSHALL SPACE FLIGHT CENTER *****

STOCK-NUMBER SSC OWN GENRELIC/TECHNICAL NAME QTY ON HAND UNIT OF QTY ON HAND UNIT OF ISSUE

1000-CT-000-0001 2 CT EXCESS/CAPITAL 25 EA

TECHNICAL DESCRIPTION:

INVENTORY COUNTS TEST 2

PART NUMBERS:

GES1

BIN-IDS:

GES10 GES20

TRACE DATA: LOT-BATCH = TLOT1

FLIGHT DATA: ORG-ID PRCT-ID BIN-ID CAGE-CODE DATE-MFG INSPC QUANT

GES01 A01 0000-00-00 TEST1 0000-00-00 TEST1

QUANTITY = 5

QUALITY CRITERIA CODES:

5.1.1.18 Shelf Life Deletion Report

General Description - The Shelf Life Deletion Report process allows for deleting shelf life records for an asset when the asset has a zero quantity on-hand.

Functional Summary - This function provides for the deletion of NS-SHELF-LIFE records when the assets quantity on-hand is zero. A report will be produced containing the stock numbers, receipt date, manufacture date, expiration date and quantity on hand. To initiate the Shelf Life Deletion Report, select the corresponding option on the Asset Reports Menu screen. To submit the report, a pop-up window will display, allowing the user to select options to have the job run overnight, submit the job now, or cancel the job.

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4  NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM          XXXXX
CMD: _____ SHLFDELE      SHELF LIFE DELETION REPORT

JOB: SHLFDELE - SHELF LIFE DELETION REPORT

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES          OUTPUT TYPE
-----
SHELF LIFE DELETION REPOR  1      HOLD      HOLD U1108

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP          RTRN          MAIN  CANCL UP      DOWN          FIN
```

SHELF LIFE DELETION REPORT SCREEN

PAGE: 1 NSPUASLD 00-07-07 07:55:00

USER: JULIA REYNOLDS

 * NASA SUPPLY MANAGEMENT SYSTEM *
 * SHELF LIFE ITEMS DELETION REPORT * DOMAIN: MARSHALL SPACE FLIGHT CENTER
 * *
 * *

STOCK-NUMBER	C	QTY	DATE MANUFACTURED	DATE RECEIVED	EXPIRATION DATE	QTY ON HAND
5555-55-555-LIFE	2	30	2000-05-03	2000-05-06	2000-06-02	0

 * END OF REPORT *

5.1.2 Excess Reports

5.1.2.1 Complete Excess Report

General Description - The Complete Excess Report is designed to show all active assets that do not meet the minimum demands criteria for continued stockage found in NHB 4100.

Functional Summary - This function provides a search capability for the NS-ASSET file for all active records in the user's domain. For each record found, the process will compare the asset's demand history to the EOQ minimum demands data in the EOQ tables based upon the dollar value of the asset's AMD. If the asset does not meet the minimum demands, it will be written to the report. To initiate the Complete Excess Report, press **<ENTER>** on the Complete Excess Report screen. To submit the report, a pop-up window will display allowing the user to select options to have the job run overnight, submit the job now, or cancel the job.

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4 NSMPBSC4      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ EXCESS      COMPLETE EXCESS REPORT

JOB: EXCESS - COMPLETE EXCESS REPORT

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME      COPIES      OUTPUT TYPE
-----
COMPLETE EXCESS REPORT      1      REMOTE      MEADOW GREEN PRINTER

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN  CANCL UP      DOWN      FIN
```

COMPLETE EXCESS REPORT INITIAL SCREEN

PAGE: 1		NSPRCOREX		98-07-21		16:14:11	

* NASA SUPPLY MANAGEMENT SYSTEM		* DOMAIN: NT DOMAIN TEST					
* COMPLETE EXCESS REPORT		* *					
* *		* *					
* *		* *					

S S		CREATION					
NSM	S O I & S	GENERIC /	TECHNICAL	DATE	ONHD/QTY	DI/QTY	DO/QTY
STATUS	SOQ	PRICE AVERAGE	PRICE TOTAL				
12	11	10	09	08	07	06	05
11	10	09	08	07	06	05	04
1000-00-000-0002	1	01	N	EXCESS	EXPENDABLE	1997-06-04	144
BRAKE SHOES FOR GMC 3/4 TON UTILITY TRUCK							

1000-00-000-0002	1	01	N	EXCESS	EXPENDABLE	1997-06-04	144
BRAKE SHOES FOR GMC 3/4 TON UTILITY TRUCK							

1000-00-000-0002	1	01	N	EXCESS	EXPENDABLE	1997-06-04	144
BRAKE SHOES FOR GMC 3/4 TON UTILITY TRUCK							

1000-00-000-0002	1	01	N	EXCESS	EXPENDABLE	1997-06-04	144
BRAKE SHOES FOR GMC 3/4 TON UTILITY TRUCK							

1000-00-000-0002	1	01	N	EXCESS	EXPENDABLE	1997-06-04	144
BRAKE SHOES FOR GMC 3/4 TON UTILITY TRUCK							

1000-00-000-0002	1	01	N	EXCESS	EXPENDABLE	1997-06-04	144
BRAKE SHOES FOR GMC 3/4 TON UTILITY TRUCK							

1000-00-000-0002	1	01	N	EXCESS	EXPENDABLE	1997-06-04	144
BRAKE SHOES FOR GMC 3/4 TON UTILITY TRUCK							

1000-00-000-0002	1	01	N	EXCESS	EXPENDABLE	1997-06-04	144
BRAKE SHOES FOR GMC 3/4 TON UTILITY TRUCK							

1000-00-000-0002	1	01	N	EXCESS	EXPENDABLE	1997-06-04	144
BRAKE SHOES FOR GMC 3/4 TON UTILITY TRUCK							

1000-00-000-0002	1	01	N	EXCESS	EXPENDABLE	1997-06-04	144
BRAKE SHOES FOR GMC 3/4 TON UTILITY TRUCK							

1000-00-000-0002	1	01	N	EXCESS	EXPENDABLE	1997-06-04	144
BRAKE SHOES FOR GMC 3/4 TON UTILITY TRUCK							

1000-00-000-0002	1	01	N	EXCESS	EXPENDABLE	1997-06-04	144
BRAKE SHOES FOR GMC 3/4 TON UTILITY TRUCK							

1000-00-000-0002	1	01	N	EXCESS	EXPENDABLE	1997-06-04	144
BRAKE SHOES FOR GMC 3/4 TON UTILITY TRUCK							

1000-00-000-0002	1	01	N	EXCESS	EXPENDABLE	1997-06-04	144
BRAKE SHOES FOR GMC 3/4 TON UTILITY TRUCK							

1000-00-000-0002	1	01	N	EXCESS	EXPENDABLE	1997-06-04	144
BRAKE SHOES FOR GMC 3/4 TON UTILITY TRUCK							

1000-00-000-0002	1	01	N	EXCESS	EXPENDABLE	1997-06-04	144
BRAKE SHOES FOR GMC 3/4 TON UTILITY TRUCK							

1000-00-000-0002	1	01	N	EXCESS	EXPENDABLE	1997-06-04	144
BRAKE SHOES FOR GMC 3/4 TON UTILITY TRUCK							

1000-00-000-0002	1	01	N	EXCESS	EXPENDABLE	1997-06-04	144
BRAKE SHOES FOR GMC 3/4 TON UTILITY TRUCK							

1000-00-000-0002	1	01	N	EXCESS	EXPENDABLE	1997-06-04	144
BRAKE SHOES FOR GMC 3/4 TON UTILITY TRUCK							

1000-00-000-0002	1	01	N	EXCESS	EXPENDABLE	1997-06-04	144
BRAKE SHOES FOR GMC 3/4 TON UTILITY TRUCK							

1000-00-000-0002	1	01	N	EXCESS	EXPENDABLE	1997-06-04	144
BRAKE SHOES FOR GMC 3/4 TON UTILITY TRUCK							

1000-00-000-0002	1	01	N	EXCESS	EXPENDABLE	1997-06-04	144
BRAKE SHOES FOR GMC 3/4 TON UTILITY TRUCK							

1000-00-000-0002	1	01	N	EXCESS	EXPENDABLE	1997-06-04	144
BRAKE SHOES FOR GMC 3/4 TON UTILITY TRUCK							

1000-00-000-0002	1	01	N	EXCESS	EXPENDABLE	1997-06-04	144
BRAKE SHOES FOR GMC 3/4 TON UTILITY TRUCK							

1000-00-000-0002	1	01	N	EXCESS	EXPENDABLE	1997-06-04	144
BRAKE SHOES FOR GMC 3/4 TON UTILITY TRUCK							
-----</							

5.1.2.2 Partial Excess Report

General Description - The Partial Excess Report is designed to show all active assets that have a STOCK STATUS (quantity on hand + quantity due-In - quantity due-out) greater than the asset's stock objective quantity (SOQ).

Functional Summary - The process provides a search capability for the NS-ASSET file for all active records in the user's domain. For each record found, the process will compare the asset's STOCK STATUS to the asset's SOQ. If the asset's STOCK STATUS is greater than its SOQ, it is written to the report. To initiate the Partial Excess Report, press **<ENTER>** on the Partial Excess Report screen. To submit the report, a pop-up window displays allowing the user to select options to have the job run overnight, submit the job now, or cancel the job.

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4  NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ PRTEXCES          PARTIAL EXCESS REPORT

JOB: PRTEXCES - PARTIAL EXCESS REPORT

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES          OUTPUT TYPE
-----
PARTIAL EXCESS REPORT      1      REMOTE      MEADOW GREEN PRINTER

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN  CANCL UP      DOWN          FIN
```

PARTIAL EXCESS REPORT INITIAL SCREEN

```

PAGE: 1 NSPRPAX 98-07-22 13:01:50
USER:
*****
* NASA SUPPLY MANAGEMENT SYSTEM *
* PARTIAL EXCESS REPORT *
* *
* *****
* CREATION
*
NSN S S IAS GENERIC / TECHNICAL DATE ONHD/QTQ DI/QTQ DO/QTQ STATUS SOQ PRICE AVERAGE PRICE TOTAL
TECHNICAL DESC 12 11 10 09 08 07 06 05 04 03 02 01 CURR MON YTDREQ EXCESS AND EXCESS VALUE
PRIOR MONTHS DMD/REQ 12 11 10 09 08 07 06 05 04 03 02 01 CURR MON YTDREQ EXCESS AND EXCESS VALUE
1000-00-000-0002 1 AB N EXCESS EXPENDABLE 1998-02-17 106 45 1.0000 106.00
BRAKE SHOES FOR GMC 3/4 TON UTILITY TRUCK
BINS: BIN-AB-1 BIN-AB-2 BIN-AB-3 BIN-AB-4 BIN-AB-5 BIN-AB-6 BIN-AB-7 BIN-AB-8 BIN-AB-9 BIN-AB-10
BINAB11 BINAB12 BINAB13 BINAB14 BINAB15 BINAB16 BINAB17 BINAB18 BINAB19 BINAB20
BINAB21 BINAB22 BINAB23 BINAB24 BINAB25 BINAB26 BINAB27 BINAB28 BINAB29 BINAB30
BINAB31 WHEF*HOLDIN

```

5.1.2.3 Excess Report by Account

General Description - The Excess Report by Account is designed to show all excessed transactions for a fiscal year.

Functional Summary - The process will read the transaction file for all excessed to disposal transactions and inventory adjustment transactions with a reason of excess transfers to property disposal. It will accumulate totals by the 1200 account. To initiate the Excess Report by Account, enter a start and end date along with the stock status codes to be reported and press **<ENTER>** on the Excess Report by Account screen. To submit the report, a pop-up window displays allowing the user to select options to have the job run overnight, submit the job now, or cancel the job.

NSSFTEXS	NSMPTEX2	NASA SUPPLY MANAGEMENT SYSTEM	XXXXX
CMD: _____	EXCESSRP	EXCESS REPORT BY ACCOUNT	
			DOMAIN: NS
ENTER THE INFORMATION FOR THE MONTHLY EXCESS TO DISPOSAL REPORT:			
START DATE	:	_____	(YYYYMMDD)
END DATE	:	_____	(YYYYMMDD)
SELECT WITH X THE STOCK STATUS CODES TO BE INCLUDED: _ 1 _ 2 _ 3			
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP RTRN MAIN CANCL FIN			

EXCESS REPORT BY ACCOUNT INITIAL SCREEN

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4  NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM      XXXXX
CMD: _____ EXCESSRP      EXCESS REPORT BY ACCOUNT

JOB: EXCESSRP - EXCESS REPORT BY ACCOUNT

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES          OUTPUT TYPE
-----
EXCESS REPORT BY ACCOUNT      1      HOLD      HOLD U1108

                                     Press ENTER to
                                     let the job run
                                     overnight, else
                                     type S to SUBMIT
                                     the job now, or
                                     type C to CANCEL
                                     the job:  _

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN  CANCL UP      DOWN          FIN
```

EXCESS REPORT BY ACCOUNT SUBMITTAL SCREEN

*****										00-07-10	10:21:25
* NASA SUPPLY MANAGEMENT SYSTEM *											
* MONTHLY EXCESS TO DISPOSAL REPORT *											
* FROM 07/01/2000 THRU 07/11/2000 *											

TYPE	DOCUMENT	STOCK	SSO	UI	GENERAL NAME	UNIT PRICE	ADJUSTED QUANTITY	EXTENDED VALUE			
ACCOUNT	NUMBER	NUMBER	SO								
1201	200007100002000	5555-55-SEX-CSS	2 30	EA	EXCESS REPORT F	10.00	-10	-100.00			
	200007100003000	5555-55-SEX-CSS	3 30	EA	EXCESS REPORT F	10.00	-10	-100.00			
	200007100004000	5555-55-555-CSS	3 30	EA	EXCESS REPORT E	10.00	-9	-100.00			
	200007100005000	5555-55-555-CSS	1 30	EA	EXCESS REPORT E	10.00	-9	-100.00			
	200007100006000	5555-55-555-CSS	2 30	EA	EXCESS REPORT E	10.00	-9	-100.00			
	200007100007000	5555-55-555-CSS	2 30	EA	EXCESS REPORT E	10.00	-1	-100.00			
	200007100008000	5555-55-555-CSS	3 30	EA	EXCESS REPORT E	10.00	-1	-100.00			
	200007100009000	5555-55-SEX-CSS	1 30	EA	EXCESS REPORT F	10.00	-10	-100.00			
TOTAL FOR TYPE 1201 :								TOTAL VALUE \$	-590.00	=====	
GRAND TOTAL								TOTAL VALUE \$	-590.00	=====	

* END OF REPORT *											

5.1.3.1 Semiannual Personal Property 1324 Report

Functional Summary - The process provides reporting processes which require four parameters that must be entered by the user requesting the report. The Site Parameter Table maintenance has three fields requiring data.

The INSTALLATION and INSTALLATION-CONTACT will appear in the heading of each page. The STARTING-DATE and ENDING-DATE parameters are used to decide the fiscal year heading contained on each page. To initiate the Semiannual Personal Property Report, press **<ENTER>** on the Semiannual Personal Report screen. To submit the report, a pop-up window will display allowing the user to select options to have the job run overnight, submit the job now, or cancel the job.

```

040 - PLEASE ENTER ALL REQUIRED DATA
NSSF1324  NSMP1324          NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXXX
CMD:  _____  NASA1324  SEMIANNUAL PERSONAL PROPERTY 1324

      ENTER DATE RANGE: 1993 / _1 / 1_          THRU: 1993 / 5_ / 14

      INSTALLATION SITE: BCSS_____

      INSTALLATION CONTACT: AHMAD ABU-ALRUB_____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10---PF11---PF12---
      HELP          RTRN          MAIN  CANCL          FIN

```

SEMIANNUAL PERSONAL PROPERTY 1324 REPORT SCREEN

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4 NSMPBSC4      NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ NASA1324 SEMIANNUAL PERSONAL PROPERTY 1324

JOB: NASA1324 - HQ 1324 SEMI-ANNUAL REPORT

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME      COPIES      OUTPUT TYPE
-----
DUMMY                  1      HOLD      HOLD P3030132
HQ 1324 SEMI ANNUAL REPOR  1      HOLD      HOLD P3030132

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN  CANCL UP      DOWN      FIN
```

SEMIANNUAL PERSONAL PROPERTY 1324 PROCESS SCREEN

* NASA SUPPLY MANAGEMENT SYSTEM *
* SEMIANNUAL REPORT OF SUPPLY AND *
* EQUIPMENT MANAGEMENT OPERATIONS *
* 1995-10-01 THROUGH 1996-04-01 *

96-12-11
10:45:41

INSTALLATION: MARSHALL SPACE FLIGHT CENTER		FISCAL YEAR: 1996		INSTALLATION CONTACT: INSTALLATION CONTACT		
SECTION I - MATERIALS INVENTORY STATUS						
DESCRIPTION		STORES	PROGRAM	STANDBY		
1. LINE ITEMS IN INVENTORY AT START OF PERIOD		7933	13903	618		
2. LINE ITEMS ADDED TO INVENTORY DURING PERIOD		64	22	1		
3. LINE ITEMS DELETED FROM INVENTORY DURING PERIOD		27	76	2		
4. LINE ITEMS IN INVENTORY AT END OF PERIOD		7970	13849	617		
SECTION II - MATERIALS INVENTORY ACTIVITY						
DESCRIPTION		STORES	PROGRAM	STANDBY		
5. LINE ITEMS REQUESTED (BY USER)		2964	198	2		
6. LINE ITEMS ISSUED FROM STOCK ON HAND		2636	190	2		
7. LINE ITEMS REFUSED		402	9	0		
8. TOTAL LINE ITEM ACTIONS (LINE 6 + LINE 7)		3038	199	2		
9. PERCENT OF AVAILABILITY (LINE 6 / LINE 8 * 100)		86.760 %	95.470 %	100.000 %		
10. ITEMS HAVING NO ISSUES IN THE LAST 12 MONTHS		5993	13603	614		
11. PREEXPENDED LINE ITEMS		1	0	0		
SECTION III - MATERIALS ACQUISITION ACTIVITY						
DESCRIPTION		GSA	MIL	OTHER FED	OTHER COMML	TOTAL
12. LINE ITEMS ACQUIRED FOR STORES		4	0	0	18	22
13. LINE ITEMS ACQUIRED FOR PROGRAM		0	0	0	0	0
14. LINE ITEMS ACQUIRED FOR STANDBY		0	0	0	0	0
15. MATERIALS FOR DIRECT DELIVERY		2	0	0	1	3

NER1324 - 02
PAGE: 2

96-12-11
10:45:41

* NASA SUPPLY MANAGEMENT SYSTEM *
* SEMIANNUAL REPORT OF SUPPLY AND *
* EQUIPMENT MANAGEMENT OPERATIONS *

SECTION IV - FEDERAL CATALOGING INVENTORY RECORD DATA

DESCRIPTION	STORES	PROGRAM	STANDBY
16. NO. OF NSN'S REGISTERED WITH DLSC	8205	150	115
17. NO. OF NSN'S NOT REGISTERED WITH DLSC	59	662	265
18. NO. OF NSN'S INACTIVE (E.G. PROVISIONING)	1	0	C
19. NO. OF ACTIVE LOCAL STOCK NUMBERS	345	12596	245
20. NO. OF INACTIVE ISN'S (E.G. PROVISIONING)	0	0	C

SECTION V - RECEIVING

DESCRIPTION	TOTAL
21. LINE ITEMS RECEIVED FOR STORES STOCK	695
22. LINE ITEMS RECEIVED FOR PROGRAM STOCK	C
23. LINE ITEMS RECEIVED FOR STANDBY STOCK	C
24. ALL OTHER RECEIPTS (DIRECT DELIVERY)	C
25. AVERAGE NUMBER OF HOURS FROM RECEIPT TO DELIVERY	C

* END OF REPORT *

5.1.3.2 Semiannual Physical Inventory 1619 Report

General Description - The Annual Physical Inventory 1619 Report summarizes the results of random selection and complete inventories. A report is generated and a flat file is created as input for the Headquarters Reporting Module (HRM).

Functional Summary - This function provides selections for any random inventories. For Part I, the user must select either PERPETUAL or PERIODIC and mark the STATUS CODE types included in the inventories reported. A RUN-ID for a complete inventory (e.g., inventory-types FFG, FOC, FTA, FSA, FPW, FBR, or FLC) may be entered for Part II. Up to four RUN-IDs for random sample inventories may be entered. If any random inventories are selected, ALL AT ONCE or CYCLIC must be marked for frequency of lots.

To initiate the Semiannual Physical Inventory 1619 Report, press **<ENTER>** on the Semiannual Physical Inventory 1619 Report screen. To submit the report, a pop-up window will display allowing the user to select options to have the job run overnight, submit the job now, or cancel the job.

```
266 - ENTER 1619 REPORT PARAMETERS
NSSF1619 NSMP1619 NASA SUPPLY MANAGEMENT SYSTEM XXXXXXXX
CMD: _____ HQAN1619 SEMIANNUAL PHYSICAL INVENTORY 1619

SECTION I - TYPE OF CONTROL SYSTEM AND CLASSIFICATION OF MATERIALS INVENTORIED

CONTROL SYSTEM A. PERPETUAL _ B. PERIODIC X

STATUS CODE(S) A. STORES X B. PROGRAM X _____
                  C. STANDBY _ (PROGRAM TYPE, IF APPLICABLE)

SECTION II - COMPLETE INVENTORY DATA

LOT NO. (RUN-ID): 00000

SECTION III - SAMPLE INVENTORY DATA

FREQUENCY OF LOTS A. ALL AT ONCE _ B. CYCLIC X

LOT NO. 1 (RUN-ID): 00000 LOT NO. 2 (RUN-ID): _____
LOT NO. 3 (RUN-ID): _____ LOT NO. 4 (RUN-ID): _____

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP      RTRN      MAIN  CANCL      FIN
```

SEMIANNUAL PHYSICAL INVENTORY 1619 SCREEN

PAGE: 1 NEPRB619

USER: XXXXXXXX, XXXX

96-12-11 10:08:16

* NASA SUPPLY MANAGEMENT SYSTEM *
* HEADQUARTERS REPORTING *
* PHYSICAL INVENTORY OF MATERIALS *
* SMD-ANNUAL 1619 REPORT *

DOMAIN: NASA TEST SITE CENTER

TO: NATIONAL AERONAUTICS AND SPACE ADMINISTRATION } FROM: MARSHALL SPACE FLIGHT CENTER
SUPPLY AND EQUIPMENT MANAGEMENT BRANCH (NIE) } REDSTONE ARSENAL
WASHINGTON, D.C. 20546 } HUNTSVILLE AL

PART I - TYPE OF CONTROL SYSTEM AND CLASSIFICATION OF MATERIALS INVENTORIES

1. CONTROL SYSTEM A. PERPETUAL
X B. PERIODIC (LOW SALES)
2. STATUS CODE(S) X A. STORE
X B. PROGRAM
C. STANDBY

PART II - COMPLETE INVENTORY DATA (RUN-ID: FDD02)

1. TYPE OF INVENTORY X A. COMPLETE
B. FAILED LOT
2. TOTAL LINE ITEMS IN COMPLETE INVENTORY OR FAILED LOT 1
3. TOTAL VALUE OF COMPLETE INVENTORY OR FAILED LOT 7,110.86
4. INVENTORY COMPLETION DATE A. BEGINNING 1995-09-25
B. ENDING 1996-03-25
5. NUMBER OF ERRORS 1
6. RESULTS A. PASSED
X B. FAILED
7. VALUE OF ERROR ADJUSTMENTS (IN TOTAL DOLLARS) A. PLUS 0.00
B. MINUS 7,110.86
C. GROSS 7,110.86

PAGE: 2 NSPRB619 96-12-11 10:08:18

USER: XXXXXXXX, XXXXX

* NASA SUPPLY MANAGEMENT SYSTEM *
* HEADQUARTERS REPORTING *
* PHYSICAL INVENTORY OF MATERIALS *
* SEMI-ANNUAL 1619 REPORT *

DOMAIN: NASA TEST SITE CENTER

PART III - SAMPLE INVENTORY DATA									
1. NUMBER OF LOTS	A. ALL AT ONCE								
2. FREQUENCY OF LOTS	B. CYCLIC								
3. INVENTORY COMPLETION DATE(S)	A. FROM								
4. TOTAL LINE ITEMS IN INVENTORY	0								
5. VALUE OF TOTAL INVENTORY	0.00								
6. LOT PROFILE(S) AND ERROR ADJUSTMENT(S):									
LOT NO. 1 - (RUN-ID:)									
A. LOT SIZE	0	B. SAMPLE VALUE	0.00	C. SAMPLE SIZE	C				
D. ACCEPT ERROR LIMIT	0	E. NUMBER OF ERRORS							
F. RESULTS	1. PASSED	2. FAILED	G. VALUE OF ERROR ADJUSTMENTS	1. PLUS					0.00
			(IN TOTAL DOLLARS)	2. MINUS					0.00
				3. GROSS					0.00
LOT NO. 2 - (RUN-ID:)									
A. LOT SIZE	0	B. SAMPLE VALUE	0.00	C. SAMPLE SIZE	C				
D. ACCEPT ERROR LIMIT	0	E. NUMBER OF ERRORS							
F. RESULTS	1. PASSED	2. FAILED	G. VALUE OF ERROR ADJUSTMENTS	1. PLUS					0.00
			(IN TOTAL DOLLARS)	2. MINUS					0.00
				3. GROSS					0.00
LOT NO. 3 - (RUN-ID:)									
A. LOT SIZE	0	B. SAMPLE VALUE	0.00	C. SAMPLE SIZE	C				
D. ACCEPT ERROR LIMIT	0	E. NUMBER OF ERRORS							
F. RESULTS	1. PASSED	2. FAILED	G. VALUE OF ERROR ADJUSTMENTS	1. PLUS					0.00
			(IN TOTAL DOLLARS)	2. MINUS					0.00
				3. GROSS					0.00
LOT NO. 4 - (RUN-ID:)									
A. LOT SIZE	0	B. SAMPLE VALUE	0.00	C. SAMPLE SIZE	C				
D. ACCEPT ERROR LIMIT	0	E. NUMBER OF ERRORS							
F. RESULTS	1. PASSED	2. FAILED	G. VALUE OF ERROR ADJUSTMENTS	1. PLUS					0.00
			(IN TOTAL DOLLARS)	2. MINUS					0.00
				3. GROSS					0.00

** END OF REPORT **									

5.1.4 Replenishment Reports

5.1.4.1 Delinquent Delivery Report

General Description - The Delinquent Delivery Report is designed to report all open due-in transactions that have become past due.

Functional Summary - The process provides information on all open due-in transactions (those with an open quantity greater than zero), and compares their delivery date to the current date. If the current date is greater than or equal to the delivery date, the due-in information is written to the report. The report is sectioned by commodity manager ranges. To initiate the Delinquent Delivery Report, press **<ENTER>** on the Delinquent Delivery Report screen. To submit the report, a pop-up window displays allowing the user to select options to have the job run overnight for a specific domain or all domains, submit the job now, or cancel the job.

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4 NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ DLNQUANT      DELINQUENT DELIVERY REPORT

JOB: DLNQUANT - DELINQUENT DELIVERY REPORT

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES          OUTPUT TYPE
-----
DELINQUENT DELIVERY REPOR  1      REMOTE    MEADOW GREEN PRINTER

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN  CANCL UP    DOWN          FIN
```

DELINQUENT DELIVERY REPORT INITIAL SCREEN

490

5.1.4.2 Due-in Due-out Report

General Description - The Due-In and Due-Out Report is designed to report all open due-in and due-out transactions for an asset.

Functional Summary - The process provides information on all open due-in and due-out transactions (those with an open quantity greater than zero) and writes them to the report. To initiate the Due-in Due-out Report, press **<ENTER>** on the Due-in Due-out Report screen. To submit the report, a pop-up window displays allowing the user to select options to have the job run overnight, submit the job now, or cancel the job.

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4 NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ DIDO          DUE-IN DUE-OUT REPORT

JOB: DIDO      - DUE IN AND DUE OUT REPORT

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES          OUTPUT TYPE
-----
DUE IN AND DUE OUT REPORT      1      REMOTE      MEADOW GREEN PRINTER

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN  CANCL UP      DOWN          FIN
```

DUE-IN DUE-OUT REPORT INITIAL SCREEN

NSN	S S O	I&S	***** DUE OUT *****			***** DUE IN *****			***** SOURCE NUMBER *****		
			DOCUMENT NUMBER	SOURCE	DOCUMENT OPEN QTY	DOCUMENT NUMBER	QUANTITY	DATE	OPEN QTY	SOURCE NUMBER	
1000-00-000-2222	1	DI	N	19961104-0058-001	MRSDI	12	1996-11-11	12	MRSDI		
1000-00-000-2222	1	XX	N	19961113-0005-001	MRS	1	1996-11-20	1	MRE		
1000-00-000-2222	1	22	N	No Due-Outs Found							
			N								
			N								
			N								
			N								
			N								
			N								
1000-00-000-2222	1	55	N	19961209-0060-000		1	1996-11-20	100	MRS1		
			N	19961209-0061-000		20					
			N	19961209-0062-000		20					
			N								
			N								
			N								
			N								
			N								
1000-00-000-2222	1	66	N	19961209-0090-000		10					
			N	19961209-0104-000		10					
			N	19961209-0105-000		10					
			N	19961209-0106-000		10					
			N	19961209-0121-000		10					
			N	19961209-0122-000		10					
			N	19961209-0123-000		10					
			N								
1000-00-000-3333	1	DI	N	19961113-0006-001	MRS	1	1996-11-20	1	MRS		
			N								
			N	19961113-0007-001		1	1996-11-20	1			
			N								
			N	19961113-0010-001	MRS	1	1996-11-20	1	MRS		
			N								
1000-00-000-3333	1	85	N	19961113-0008-001		1	1996-11-20	1			
			N	19961113-0011-001		3					
1000-00-000-3333	1	88	N	No Due-Outs Found							
1000-00-000-9999	1	89	N								
1055-01-214-7777	1	33	N	19960715-0049-001		2	1996-07-22	4			
			N								
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5.1.5 Transaction Reports

5.1.5.1 Consolidated Inventory Adjustment Voucher

General Description - The Consolidated Inventory Adjustment Voucher is designed to report all administrative inventory adjustments (adjustments made from the formal inventory counts process are not included) made during a specified period for a user's domain.

Functional Summary - The process provides four major groupings. Losses less than \$500.00, losses exceeding \$499.99, gains less than \$500.00, and gains exceeding \$499.99. Inventory adjustments made as a result of a random or full lot inventory count are not included in this report. For each major grouping, the report is sequenced by a document number. A signature block and a total dollar value is printed at the end of each page of the report. To initiate the Consolidated Inventory Adjustment Voucher Report, press **<ENTER>** on the Consolidated Inventory Adjustment Voucher Report screen. To submit the report, a pop-up window displays allowing the user to select options to have the job run overnight, submit the job now, or cancel the job.

NSSFIADJ	NSMPIADJ	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: _____	ADJOUCHR	CONSOLIDATED INV ADJUST VOUCHER	
PLEASE ENTER BOTH A BEGINNING DATE AND ENDING DATE			
PLEASE ENTER BEGINNING DATE:(YYYYMMDD) _____			
PLEASE ENTER ENDING DATE:(YYYYMMDD) _____			
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP RTRN MAIN CANCEL FIN			

CONSOLIDATED INVENTORY ADJUSTMENT VOUCHER SCREEN

5.1.5.2 Transaction Register Report

General Description - The Transaction Register Report is designed to provide the user with a listing of all transactions that occurred in NSMS during a specified period of time.

Functional Summary - The process provides a search capability for the NS-TRANSACTION files for all transactions in the user's domain that have a transaction date (date portion of the document number) that falls between the beginning and ending dates entered by the user. The process reports all transactions that meet the criteria.

The BEGINNING DATE and ENDING DATE parameters are used to report all transactions. To initiate the Transaction Register Report, press **<ENTER>** on the Transaction Register Report screen. To submit the report, a pop-up window displays allowing the user to select options to have the job run overnight, submit the job now, or cancel the job.

NSSFTREG	NSMPTREG	NASA SUPPLY MANAGEMENT SYSTEM	XXXXXXXX
CMD: _____	TRANSREG	TRANSACTION REGISTER REPORT	
PLEASE ENTER BOTH A BEGINNING DATE AND ENDING DATE			
PLEASE ENTER BEGINNING DATE:(YYYYMMDD) _____			
PLEASE ENTER ENDING DATE:(YYYYMMDD) _____			
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---			
HELP RTRN MAIN CANCL FIN			

TRANSACTION REGISTER REPORT SCREEN

```
273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4  NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM      XXXXXXXX
CMD: _____ TRANSREG      TRANSACTION REGISTER REPORT

JOB: TRANSREG - TRANSACTION REGISTER REPORT

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES          OUTPUT TYPE
-----
TRANSACTION REGISTER REPO    1      HOLD      HOLD P3030132

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN  CANCL UP      DOWN          FIN
```

TRANSACTION REGISTER REPORT INITIAL SCREEN

PAGE: 1	NEFTRES	*****										96-12-11 10:48:25									
USER: XXXXXXXX, XXXXXX		*****										*****									
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5.2 Other Batch Processes

Batch processes that are required to execute on a regularly scheduled basis, that require external files as input, that produce files to be used or transmitted to other systems, or that must be accessible at times when NSMS is locked for data integrity purposes should be coordinated with the sites production control staff or any automatic job scheduling software available at the site. The batch process offered by NSMS that fall into this category are presented in the following section.

5.2.1 Reorder

General Description - Reorder is a batch process within the NS domain that performs the following two major functions:

1. Generates due-in transactions for all NS-ASSET records flagged for reorder during the Order Notice Review process.
2. Identifies all NS-ASSET records needing to be reviewed for reorder.

This process is designed for nightly execution; therefore, it does not have a corresponding online process to schedule the batch processing. Nightly execution should be scheduled in conjunction with other nightly batch processes and coordinated with the installation's production control section. Two fields on the Site Parameter Table are required if another NASA domain is to be included in reorder.

Functional Summary - This function provides for evaluating for reorder all stores stock, standby stock, and program stock assets that have a program stock reorder point quantity. It processes both commercial and FED/MIL assets. All assets identified by reorder appear in the Order Notice Review process. Assets that have been identified as reorder exempt and/or have been superseded by another stock item are bypassed and are not reported during the Order Notice Review process.

Reorder processing updates all NS-ASSET records with a new AMD and SOQ. Also, it computes a reorder point quantity for all qualifying stocked assets. This reorder point quantity is then compared to the asset's stock status (quantity on hand plus quantity due-in minus quantity due-out) to determine an order quantity. The reorder point quantity computation varies for each stock status code.

The following two reports are created as part of the nightly reorder process:

1. Reorder Exception Report - An error report showing all NS-ASSET records that could not be considered for reorder due to some error condition.
2. Reorder Notice Report - A report showing all NS-ASSET records flagged for reorder review. This report is grouped by commodity manager. It is divided into separate sections for commercial stores stock/standby stock, federal stores stock/standby stock, commercial program stock, and federal program stock.

NSM3130	DOMAIN: NS	*****										96-12-11
PAGE: 1		* NASA SUPPLY MANAGEMENT SYSTEM *										11:13:06
		* REORDER NOTICE REPORT *										
		* COMMODITY MANAGER: COUCHUD *										

STOCK NUMBER	STOCK DESCRIPTION	S-C OWN	ST SUPPLY CD SOURCE	UNIT PRICE	STOCK QTY	REORDER POINT	ON HAND	ON B/O	ON ORDER	STATUS	RECOM ORDER	FEDERAL ID
* SUPPLY AND STANDER - COMMERCIAL *												
1377-00-488-6869	1	85	0	29.02 BX	4	1	7	8	0	-1	5	
CARTRIDGE - POWDER ACTUATED TOOL												
1680-00-789-5602	1	12	0	12000.00 DZ		1	0	15	0	-15	15	
BOTTLE SCREW CAF												
1680-00-789-5602	1	11	0	1200.00 DZ		0	0	10	0	-10	10	
BOTTLE - SCREW CAF												
2000-00-000-0000	1	85	0	10.00 EA	6	1	0	0	0	0	6	
BRAKE SHOES FOR HD TRUCK - FRONT AND REAR BRAKE SHOE												
2222-22-222-2222	1	11	0	100.00 EA	4	1	0	0	0	0	4	
EXCESS - EXPENDABLE												
2222-88-888-8888	1	67	0	10.00 EA	16	1	0	0	0	0	16	
EXCESS - EXPENDABLE												
2540-00-131-2243	3	09	0	19.84 EA	2	1	0	0	0	0	2	
VEHICULAR ACCESSORIES - MISCELLANEOUS												
2540-00-131-2658	3	09	0	22.26 EA	2	1	1	0	0	1	1	
VEHICULAR ACCESSORIES - MISCELLANEOUS												
2610-01-307-8527	1	83	5	73.44 EA	4	1	0	0	0	0	4	
TIRE - PNEUMATIC												
2610-01-368-5485	1	83	0	86.66 EA	3	1	0	0	0	0	3	
TIRE - PNEUMATIC												
2910-00-131-2540	3	09	0	4.93 EA	3	2	2	0	0	2	1	
CAP - FILTER OPENING												
3333-33-333-3333	1	33	0	20.00 EA	45	8	3	0	0	3	42	
EXCESS - EXPENDABLE												
3333-33-333-3333	1	11	0	11.00 EA	2	0	0	0	0	0	2	
EXCESS - EXPENDABLE												
3333-33-333-3333	1	77	0	10.00 EA	29	2	0	0	0	0	29	
EXCESS - EXPENDABLE												
3439-01-049-5211	1	85	0	1.87 EA	4	1	0	0	0	0	4	
TUNING BLOCK - RECTANGULAR												
3439-01-408-0985	1	85	0	4.04 LB	29	4	0	0	0	0	29	
ROD - WELDING												
3455-00-086-0154	1	85	0	13.18 EA	16	3	1	0	0	1	15	
BLADE - POWER HACKSAW												
3455-01-365-6133	1	85	0	39.78 EA	12	4	4	0	0	4	8	
INSERT - CUTTING TOOL												
3610-01-267-6561	3	44	0	99.39 EA	8	7	3	0	0	3	5	
IRON - COPPER												
3610-01-314-7938	3	44	0	254.80 EA	12	11	6	0	0	6	6	
PHOTO RECEPTOR - BELT												

NSR3130 DOMAIN: NS
PAGE: 2

96-12-11
11:13:06

* NASA SUPPLY MANAGEMENT SYSTEM *
* REORDER NOTICE REPORT *
* COMMODITY MANAGER: COUCHUD *****

STOCK NUMBER DESCRIPTION	STOCK S-C OMN	STOCK SL	SUPPLY OD SOURCE	UNIT PRICE UI	STOCK QTY	REORDER POINT	ON HAND	ON B/O	ON ORDER	STATUS	RECOM ORDER	FEDERAL UD U/OC
* SUPPLY AND STANDEY - COMMERCIAL (CONTINUED) *												
3610-01-327-3154 3	44	0	IP	58.36 EA	10	9	6	0	0	6	4	
DRUM - PHOTOGRAPHIC												
3610-01-339-3329 3	44	0	IP	105.84 EA	8	7	7	0	0	7	1	
DRUM - COPIER												
4020-01-335-9379 1	85	0	IP	10.92 RL	11	2	0	0	0	0	11	
ROPE - FIBROE												
4240-00-542-2048 1	85	0	IP	5.45 EA	44	7	0	0	0	0	44	
FACESHIELD - INDUSTRIAL												
4240-01-310-8875 3	59	0	IP	25.48 PG	3	2	0	0	0	0	3	
FILTER - RESPIRATOR, AIR FILTERING												
4710-00-529-5258 1	85	0	IP	3.79 FT	252	97	0	0	0	0	252	
TUBE - METALLIC												
4710-00-846-2123 1	85	0	IP	8.37 FT	128	41	0	0	0	0	128	
TUBE - METALLIC												
4710-01-233-1275 1	85	0	IP	4.52 FT	213	63	0	0	0	0	213	
TUBE - METALLIC												
4730-00-845-4113 1	85	0	IP	0.87 EA	38	6	0	0	0	0	38	
NIFFLE - TUBE												
4730-00-929-0640 3	01	0	IP	127.79 EA	30	29	14	0	0	14	16	
ELOW - TUBE												
4730-00-996-6794 1	85	0	IP	86.84 EA	8	4	1	0	0	1	7	
TRAP - STEAM												
4730-00-996-9158 1	85	0	IP	14.24 EA	1	0	0	0	0	0	1	
VALVE - CHECK SWING, BRONZE												
4730-01-111-8968 1	85	0	IP	3.84 EA	36	6	0	0	0	0	36	
ADAPTER - STRAIGHT PIPE TO TUBE												
4730-01-124-0090 1	85	0	IP	1.72 EA	17	2	1	0	0	1	16	
INSERT - HOSE FITTING												
4730-01-145-7413 1	85	0	IP	0.45 EA	65	15	0	0	0	0	65	
ELOW - TUBE												
4730-01-161-6962 1	85	0	IP	0.28 EA	2	2	1	0	0	1	1	
UNION - PIPE												
4730-01-162-7968 1	85	0	IP	0.36 EA	1	1	0	0	0	0	1	
UNION - PIPE												
4730-01-170-0705 3	01	0	IP	172.00 EA	20	19	12	0	0	12	8	
ELOW - TUBE												
4730-01-170-4497 3	01	0	IP	191.10 EA	20	19	16	0	0	16	4	
TEE - TUBE												
4730-01-170-5666 3	01	0	IP	15.16 EA	200	199	8	0	0	8	192	
SLEEVE - FLARED, TUBE FITTING												

5.2.2 Asset Demand History Update

General Description - The Asset Demand History Update process is used at the conclusion of the last working day of the calendar month to update the asset demand history information with demand data collected during the current month.

Functional Summary - The NS-ASSET record is designed to contain up to 12 months of historic demand history information as well as demand data for the current calendar month. This process should be run at the end of each calendar month as a job set up by the site's production control group to move the current month's demand data (QUANTITY-CURRENT and REQUEST-CURRENT) of all asset records to its proper position in the asset's demand history. When this process is completed, the QUANTITY-CURRENT and REQUEST-CURRENT fields are initialized for the next calendar month.

This process must be executed at the conclusion of the last working day of the calendar month. If this process is not executed on time, or if it is executed before the last working day of the month, all online users will automatically be locked out of NSMS until this process is initiated and run to normal completion.

In the event that this process is run too early in the month, the Demand History Reversal may be used to reverse the effects of this process and unlock NSMS for online processing.

This process is designed to run as a batch job and should be coordinated with the site's Production Control group. No parameter data is required for this process. In the event that this process terminates abnormally, it can be restarted with no special preparation.

NOTE: This process can be executed online by anyone who has supervisory authority for this process. Those persons can enter UPDAMDFT on the CMD line and press <ENTER>. This causes the Asset Demand History Update screen to appear. Pressing <ENTER> again causes a pop-up window to display allowing the user to select the option to have the job run overnight, submit the job now, or cancel the job.

5.2.3 Asset Demand History Reversal

General Description - The Asset Demand History Reversal process is used to correct asset demand history information in situations where the Demand History Update process has been run (in error) too early in the calendar month.

Functional Summary - This process provides for correction of the asset demand history information which is in error due to initiation of the Asset Demand History Update process at a point too early in the calendar month, causing online users to be locked out of the system. This process reverses the effects of the update and once again allow online access to NSMS until the scheduled initiation of the Asset Demand History Update process.

This process is designed to run as a batch job and should be coordinated with the site's production control group. No parameter data is required for this process. In the event that this process terminates abnormally, it can be restarted with no special preparation.

NOTE: This process can be executed online by anyone who has supervisory authority for this process. Those persons can enter REVERSDM on the CMD line and press <ENTER>. This causes the Asset Demand History Reversal screen to appear. Pressing <ENTER> again causes a pop-up window to display allowing the user to select the option to have the job run overnight, submit the job now, or cancel the job.

5.2.4 Asset Beginning Year Balance Update

General Description - The Update Beginning Year Balance process is designed to be run once a year just before processing for the new fiscal year beginnings. The process captures the QUANTITY and PRICE-TOTAL for all asset records and saves these values in the record for reporting purposes throughout the year. The current and two previous fiscal years balance are maintained in the table.

Functional Summary - This function is a batch process that should be set up with the site's Production Control group. When this process executes, three functions are performed. The first function reads all asset records and saves the QUANTITY and PRICE-TOTAL values in special fields called QUANTITY-BEGINNING-ASSET and BALANCE BEGINNING-ASSET, respectively. The second function updates the table file with the QUANTITY and PRICE asset totals. The asset totals are maintained on the table by DOMAIN/SSC/FSG. The third function reads the Year End Balance table making sure fiscal years match with their correct position within the table. If the execution of any one of these processes terminate abnormally, restart can be performed without special preparation.

A date field in the 'NS' Domain Site Parameter Table called DATE-BEGINNING-ASSET is used to tell NSMS the date the site intends this process to be executed. If that date passes without the process being executed, NSMS automatically locks out all online users until the process has run to a normal completion. At that time, the DATE-BEGINNING-ASSET field is updated with the date supplied by the user.

Since this process affects all asset records on file and the Year End Balance Table, it is recommended that a backup copy of the database be made prior to executing this process.

NOTE: This process can be executed online by anyone who has supervisory authority for this process. Those persons can enter BEGNYBAL on the CMD line and press <ENTER>. This causes the Asset Beginning Year Balance Update screen to appear. Pressing <ENTER> again causes a pop-up window to display allowing the user to select the option to have the job run overnight, submit the job now, or cancel the job.

5.2.4.1 Recovery Procedure For Asset Beginning Year Balance Update

General Description - The Recovery Procedure For Asset Beginning Year Balance Update process is a batch job designed to undo the results from the Asset Beginning Year Balance Update (Asset file and Year End Balance Table).

Functional Summary - This function is a batch process that should be set up with the site's Production Control group. When this process executes, the Asset file and Year End Balance Table are restored prior to the execution of Asset Beginning Year Balance Update. If the execution terminates abnormally, a restart can be performed without special preparation.

A date field in the 'NS' Domain Site Parameter Table called DATE-BEGINNING-ASSET is updated with the date supplied by the user. If this date is less than the current date, NSMS automatically locks out all online users until the process has run to normal completion.

NOTE: This process can be executed online by anyone who has supervisory authority for this process. Those persons can enter BEGNYBRC on the CMD line and press <ENTER>. This will cause the Year End Process Reversal/Recovery screen to appear. Pressing <ENTER> again will cause a pop-up window to display allowing the user to select the option to have the job run overnight, submit the job now, or cancel the job.

5.2.5 LAU LDU Extract Job

General Description - The LAU LDU Extract process is a batch job designed to create a work file (IBM dataset) of LAU (adoption) and LDU (withdrawal) records to be sent to GSA.

Functional Summary - The LAU LDU Extract process reads the NS-CATALOG file for all records that have a DLSC-CODE equal to '*', or have a DLSC-CODE equal to 'A' and are discontinued (have a DATE-DISCONTINUED). If an LAU record is generated, the process updates the DLSC-CODE for that catalog record with a value of 'A'. If an LDU record is generated, the process updates the DLSC-CODE with a value of 'D'.

For each LAU record generated, the process reads the NS-ASSET file to obtain a PRICE-AVERAGE and a AVERAGE MONTHLY DEMAND.

This process is designed as a batch process and should be coordinated with the site's production control group.

This process requires the ORGANIZATION ACTIVITY CODE, the SUBMITTING ORGANIZATION CODE, and the MOE CODE to be furnished to the process as input parameters.

5.2.6 DLSC MPN Exception Report

General Description - The DLSC Manufacturer Part Number Reports are designed to show part number and CAGE code information that has been found to be different between the DLSC-SFM file and the NS-CATALOG file. The exception report indicates the information that is discrepant only, and does not update the NS-CATALOG file.

Functional Summary - This report compares the part number and CAGE code information on both the DLSC-SFM file and NS-CATALOG file and produces a message when an exception is encountered. The exception messages that appear on the report and the criteria used to generate them is shown on the chart listed below.

Message	Condition for Generation of Message
'NIIN NOT FOUND IN NSMS'	The NIIN on the DLSC tape does not exist in NSMS.
'NSMS NIIN NOT UNIQUE'	There are at least two catalog records in NSMS with the same NIIN.
'NSMS LOCAL-CODE=L'	There is a match between NSMS NIIN and DLSC NIIN only the catalog in NSMS considers it to be a local number.
'NSMS NSN DISCONTINUED'	There is a match between NSMS NIIN and DLSC NIIN. It is considered to be inactive within NSMS.
'NSMS FSC NE DLSC'	There is a match between NSMS NIIN and DLSC NIIN. The FSC's are different, however.
'CAGE-CODE MISMATCHED'	There is a match between NSMS NIIN and DLSC NIIN. The DLSC PART-NUMBER does not exist in NSMS and the RNCC/RNVC combination is good for adding but the DLSC CAGE-CODE does not exist in the NSMS MANUFACTURER table.
'PART/NSN NE NSMS/NSN'	The DLSC PART-NUMBER and CAGE-CODE exist in NSMS on a different NSN than the one currently being held for updates. The CAGE-CODE in the NSMS MANUFACTURING table does not allow duplicates for the CAGE-CODE/PART-NUMBER.

```

273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4  NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ DLSCMPNE          DLSC MPN EXCEPTION REPORT

JOB: DLSCMPNE - DLSC MPN EXCEPTION REPORT

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES          OUTPUT TYPE
-----
DLSC MPN EXCEPTION REPORT      1      REMOTE    MEADOW GREEN PRINTER

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN  CANCL UP      DOWN          FIN

```

DLSC MPN EXCEPTION REPORT INITIAL SCREEN

```

273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4  NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ DLSCMPNE          DLSC MPN EXCEPTION REPORT

JOB: DLSCMPNE - DLSC MPN EXCEPTION REPORT

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES          OUTPUT TYPE
-----
DLSC MPN EXCEPTION REPORT      1      REMOTE    MEADO

                                Press ENTER to
                                let the job run
                                overnight, else
                                type S to SUBMIT
                                the job now, or
                                type C to CANCEL
                                the job:  _

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN  CANCL UP      DOWN          FIN

```

DLSC MPN EXCEPTION REPORT SUBMITTAL SCREEN

* NASA SUPPLY MANAGEMENT SYSTEM *
* DLSC MANUF. P/N EXCEPTION REPORT *

RECORD SOURCE	NSN	MANUFACTURER PART-NUMBER	CAGE-CODE	RNOC	RNVC	DAC	RNAC	COMMENTE
DLSC	5110-00-180-0922	3621893	86403	3	2	5	CK	NTIN NOT FOUND IN NSME
DLSC	2520-00-848-4631	374248C1	89346	3	2	5	CK	PART/NSN NE NSMS/NSN
		90221	81834	3	2	5	CK	PART/NSN NE NSMS/NSN
DLSC	2610-00-061-0501	3635173	12244	3	2	5	CK	PART/NSN NE NSMS/NSN
DLSC	3030-00-224-7906	3635173	86403	5	2	4	9Z	CAGE-CODE MISMATCH
		C-69-045	01212	5	2	5	KZ	PART/NSN NE NSMS/NSN
		RRP568-045-457-60	77308	5	2	4	KZ	PART/NSN NE NSMS/NSN
		2-045 N602-70	02697	5	2	4	KZ	PART/NSN NE NSMS/NSN
		457-60-045	77308	5	2	4	KZ	PART/NSN NE NSMS/NSN
		7866-045	25184	5	2	5	KZ	PART/NSN NE NSMS/NSN
DLSC	3750-01-050-9916	QF02-GTS-2187	07294	3	2	4	CK	PART/NSN NE NSMS/NSN
		49401-002	11160	3	2	6	CK	PART/NSN NE NSMS/NSN
		507-3918-0372-600	72619	3	2	4	CL	PART/NSN NE NSMS/NSN
		900-104K-022GT	75915	5	2	4	CK	PART/NSN NE NSMS/NSN
DLSC	4020-00-202-1924	CBF55	77605	5	2	3	AX	PART/NSN NE NSMS/NSN
		C3A24635G	23040	3	2	5	AX	PART/NSN NE NSMS/NSN
		J5-1203	80673	5	2	3	AX	PART/NSN NE NSMS/NSN
		N1530-1	10638	5	2	3	AX	PART/NSN NE NSMS/NSN
		P1555	93006	5	2	3	AX	PART/NSN NE NSMS/NSN
		P15555	83778	5	2	5	AX	PART/NSN NE NSMS/NSN
		P55-55-140	78500	5	2	3	AX	PART/NSN NE NSMS/NSN
		P55-55-2	77873	5	2	3	AX	PART/NSN NE NSMS/NSN
		U315	35719	5	2	3	AX	PART/NSN NE NSMS/NSN
		284800	81221	5	2	3	AX	PART/NSN NE NSMS/NSN
		3437D	03657	5	2	3	AX	PART/NSN NE NSMS/NSN
		433	87728	5	2	3	AX	PART/NSN NE NSMS/NSN
DLSC	5940-00-000-0091							NTIN NOT FOUND IN NSME
DLSC	5940-00-000-0092							NTIN NOT FOUND IN NSME
DLSC	5940-00-000-0093							NTIN NOT FOUND IN NSME
DLSC	5940-00-000-0094							NTIN NOT FOUND IN NSME
DLSC	5940-00-000-0095							NTIN NOT FOUND IN NSME
DLSC	5940-00-000-0096							NTIN NOT FOUND IN NSME

* END OF REPORT *

5.2.7 DLSC MPN Update/No-Action Report

General Description - The DLSC Manufacturer Part Number Update/No-Action report is designed to show part number and CAGE code information that has been found to be different between the DLSC-SFM file and NS-CATALOG file. It shows data that was added or used to update the NS-CATALOG file.

Functional Summary - This report compares the part number and CAGE code information on both the DLSC-SFM file and NS-CATALOG file. Any information that is found to be different is either reported, or updated and reported.

This report produces four different messages.

Message	Condition for Generation of Message
'NSMS UPDATED'	This message indicates that the part number already existed in NSMS so the NSMS catalog record was updated with DLSC RNCC/RNVC information.
'RNCC/RNVC INVALID'	There is a match between NSMS NIIN and DLSC NIIN. The CAGE-CODE/PART/NUMBER from DLSC is not on the NSMS NIIN, but the RNCC/RNVC combination on DLSC for that PART-NUMBER is invalid for updating. Valid combinations are 7/1, 2/2, 5/2, 3/2, 3/3. No update is performed.
'PART INFO ADDED TO NSMS'	There is a match between NSMS NIIN and DLSC NIIN. The DLSC PART-NUMBER does not exist in NSMS and the RNCC/RNVC combination is good for adding. The DLSC CAGE-CODE is on the NSMS MANUFACTURER table. The NSMS NSN currently has less than 50 PART - NUMBERS on it. Add the PART-NUMBER, CAGE-CODE, RNCC and RNVC to NSMS. The add is performed.
'NO UPDATE - NSN HAS 50'	All the criteria for adding the PART-NUMBER information on NSMS exists (see Number 3 above), except the NSMS NSN already has 50 PART NUMBERS on it. No add is performed.

```

273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4  NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ DLSCMPNU          DLSC MPN NO ACTION REPORT

JOB: DLSCMPNU - DLSC MPN UPDATE AND REPORT

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES          OUTPUT TYPE
-----
DLSC MANUF. P/N NO ACTION    1      REMOTE    MEADOW GREEN PRINTER

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN  CANCL UP    DOWN          FIN

```

DLSC MPN UPDATE/NO-ACTION INITIAL REPORT

```

273 - PRESS ENTER AFTER REVIEWING REPORT LIST
NSSRBSC4  NSMPBSC4          NASA SUPPLY MANAGEMENT SYSTEM          XXXXXXXX
CMD: _____ DLSCMPNU          DLSC MPN NO ACTION REPORT

JOB: DLSCMPNU - DLSC MPN UPDATE AND REPORT

The following reports are generated by this JOB in the number of COPIES
and to the OUTPUT TYPE displayed:

      REPORT NAME          COPIES          OUTPUT TYPE
-----
DLSC MANUF. P/N NO ACTION    1      REMOTE    MEADO

                                Press ENTER to
                                let the job run
                                overnight, else
                                type S to SUBMIT
                                the job now, or
                                type C to CANCEL
                                the job:  _

Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      HELP          RTRN          MAIN  CANCL UP    DOWN          FIN

```

DLSC MPN UPDATE/NO-ACTION SUBMITTAL REPORT

Page 1
REFUELD

96-12-16 10:23:13

* NASA SUPPLY MANAGEMENT SYSTEM *									
* DISC MEN UPDATE/NO-ACTION REPORT *									

RECORD SOURCE	NSN	MANUFACTURER PART-NUMBER	CAGE-CODE	FNOC	FNVC	DAC	RNAAC	COMMENTS	
NEMS	2520-00-848-4631	1670932	18113	3	1				
		374248C1	31007	3	1	F	CK	FNOC/RNVC INVALID	
DLSC	2520-00-848-4631	3621893	12204	5	2	5	SE	NEMS UPDATED	
		374248C1	31007	3	2			FNOC/RNVC INVALID	
NEMS	2610-00-061-0501	457	81834	5	9	4	CK		
		ZZ-1-550/GP 11K	81348	2	1				
NEMS	3030-00-224-7906	ZZ-1-550/GP1/K-14/TR13/CFPCENTER	81348	2	1				
		8434	24161	3	1				
NEMS	3750-01-050-9916	9788939	48018	3	1				
		7502545	00501	3	1				
		7502545-FK40	00501	3	1				
DLSC	3750-01-050-9916	OMLS20292	00CA01	3	2	4	CK	NEMS UPDATED	
NEMS	4020-00-202-1924	OMLS20292	00CA01	3	2				
		MILIT713TYPEPIC2	81349	5	1				
		10-76658	28839	5	1				
DLSC	4020-00-202-1924	P55-55-2	78500	5	9	3	AX	FNOC/RNVC INVALID	

* END OF REPORT *									

5.2.8 DLSC Exception Reports

General Description - The DLSC Update process is designed to read the DLSC-SFM (monthly or semiannual) file, and compare the information to that on the NS-CATALOG file. When differences are detected, the process reports these on an exception report, or update and report the differences on the No Action Required report depending on the field.

Functional Summary - The DLSC Update is a batch process that should be coordinated with the site's production control group. The process is designed to read both the monthly and semiannual DLSC-SFM files. The process requires an input parameter (RUN-TYPE) to indicate which file is being processed. A RUN-TYPE of SEM indicates that the semiannual file is being processed. A RUN-TYPE of MON indicates that the monthly file is being processed. Both files are read in National Item Identification Number (NIIN) sequence.

The process compares the following fields in the NS-CATALOG file to the DLSC-SFM file:

- Federal Supply Class (FSC)
- Acquisition Advice Code
- Hazard Code
- Fed/MIL Unit Order
- Shelf Life Code
- Precious Metal Code
- Demilitarization Code
- Hazardous Material Indicator
- Electrostatic Discharge Code
- FED/MIL Unit Pack Code
- Approved Item Name
- Item Standardization Code
- FED/MIL Unit Price
- Physical Security (sensitive)
- Repairable Code
- Supply Source

An exception report (DLSC Update Exception Report) is generated from this process to show any discrepancy found between the two files. If discrepancies are detected between the FSC, acquisition advice code, and the supply source, the process will report the discrepancy on the exception report showing the values found in both files, and highlights the field with '***' to indicate which field has the exception. All other discrepancies will result in the NS-CATALOG record being updated. These discrepancies are shown on the No Action Required report, and highlighted '*' to indicate an update has occurred. All DLSC and NSMS NSN matches show on the No Action Required report where all data is the same.

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NSM01ISC

96-12-16 10:24:47

* * * * *
* * NASA SUPPLY MANAGEMENT SYSTEM * * * * *
* * DISC EXCEPTION REPORT * * * * *

FILE	NSN	ISC	APPROVED ITEM NAME AAC HAZARD SHELF REPAIR PROC DMIL HMIC ESOC UO	UNIT-PRICE	U/P-QTY	SENSIT	SUPPLY-SRCE	FACTOR-QTY-UF						
DISC	2520-00-848-4631	2	LENS, LIGHT T O	N	4	1	2	3	EA	0000001.73	X	U	FE	
NEWS	2520-00-848-4631	**	WASHER, POWER TRANSM T O	N	4	1	2	3	EA	0000001.73	1	U	** IP	1.0000000
DISC	2610-00-061-0501	2	GAGE, LIQUID A P	N		A			EA	0000019.70	2	K	S91	
NEWS	2610-00-061-0501	**	INNER TUBE, PNEUMATI * S	N	A	A	N		EA	0000003.93	1	U	** IP	1.0000000
DISC	3030-00-224-7906	2	PACKING, PREFORMED R O	N		A			EA	0000000.46	1	U	S95	
NEWS	3030-00-224-7906	**	BELT, V V O	N	U	A	N		EA	0000007.13	1	U	* S9C	1.0000000
DISC	3750-01-050-9916	1	LAMP, CARTRIDGE E O	N	R	A			EA	0000001.27	1	U	S95	
NEWS	3750-01-050-9916	**	BLADE, HANGER E O	N	R	A	N		EA	0000001.27	1	U	** FS	1.0000000
DISC	4020-00-202-1924	2	PARTS KIT, UNIVERSAL S O	N	S	A			EA	0000011.12	1	U	FE	
NEWS	4020-00-202-1924	**	TWINE, FIBROUS D O	N	A	A	N	SL		0000006.48	1	U	* S91	1.0000000

** - ELEMENT DOES NOT MATCH DISC, NEWS NOT UPDATED

* * * * *
* * END OF REPORT * * * * *

96-12-16 10:24:58

Page 1
NSFUDISC

* NASA SUPPLY MANAGEMENT SYSTEM *
* DISC ITEMS REQUIRING NO ACTION *

FILE	NEN	ISC	APPROVED ITEM NAME AAC HAZARD SHELF REPAIR FRC	DMIL	HMIC	ESDC	UO	UNIT-PRICE	U/P-QTY	SEN	SOURCE	FACTOR/QTZ-JE
DISC	5110-00-180-0922		LENS, LIGHT									
NEN NOT IN NEMS		2	A	0	N	4						
DISC	2610-00-061-0501		GAGE, LIQUID				EA	0000001.73	X	U	BEE	
NEN NOT IN NEMS		6	A	P	N		EA	0000019.70	0	K	S9I	
DISC	3030-00-224-7906		PACKING, PREFORMED				EA	0000000.46	0	U	S9S	
NEN NOT IN NEMS		2	R	0								
DISC	4020-00-202-1924		PARTS KIT, UNIVERSAL				EA	0000011.12	0	U	FE	
NEN NOT IN NEMS		2	S	0	N	S	EA	0000011.12	0	U	COX	
DISC	5940-00-000-0091		PARTS KIT, UNIVERSAL				EA	0000011.12	0	U	ZZZ	
NEN NOT IN NEMS		2	A	0	N	S	EA	0000011.12	0	U	COX	
DISC	5940-00-000-0092		PARTS KIT, UNIVERSAL				EA	0000011.12	0	U	S9S	
NEN NOT IN NEMS		2	B	0	N	S	EA	0000011.12	0	U	GSX	
DISC	5940-00-000-0093		PARTS KIT, UNIVERSAL				EA	0000011.12	0	U	GSX	
NEN NOT IN NEMS		2	R	0	N	S	EA	0000011.12	0	U	GSX	
DISC	5940-00-000-0094		PARTS KIT, UNIVERSAL				EA	0000011.12	0	U	GSX	
NEN NOT IN NEMS		2	A	0	N	S	EA	0000011.12	0	U	GSX	
DISC	5940-00-000-0095		PARTS KIT, UNIVERSAL				EA	0000011.12	0	U	GSX	
NEN NOT IN NEMS		2	B	0	N	S	EA	0000011.12	0	U	GSX	
DISC	5940-00-000-0096		PARTS KIT, UNIVERSAL				EA	0000011.12	0	U	GSX	
NEN NOT IN NEMS		2	B	0	N	S	EA	0000011.12	0	U	GSX	

* END OF REPORT *

* - ELEMENT WAS UPDATED WITH DISC VALUE

5.2.9 DLSC I&S Report

General Description - The DLSC I&S Report is designed to list all interchangeable or substitutable groups found on the DLSC-SFM file.

Functional Summary - This process reads Segment H of the monthly or semiannual DLSC-SFM file and generates a list of all I&S groups found.

This is a batch process that should be coordinated with the site's production control group. This process requires no input parameters.

6.0 APPENDICES

The following is a listing of appendices contained in this UOG:

Appendix A - Applicable Documents

Appendix B - Contains the following sections:

Appendix B.1 - NSMS (core) Fastpath Names

Appendix B.2 - NSMS Data Dictionary

Appendix B.3 - Error Messages/User Responses

Appendix C - Batch Implementation

Appendix D - Just-In-Time (JIT)

APPENDIX A - APPLICABLE DOCUMENTS

The documents of the exact issue as shown in subsection A.1, Reference Documents, and A.2, Related Documents, form a part of this document to the extent described herein. In the event of a conflict between the documents referenced herein and the contents of this document, the contents of this document are considered a superseding requirement to the previous documents.

A.1 Reference Documents

The following documents and publications provide information pertinent to the information in this document.

1. AIM Program Plan
2. AIM Program Technical Mangers' Guidebook
3. IBM's MVS/Extended Architecture JCL Reference Manual

A.2 Related Documents

This section lists all related documents which provide supporting information to this UOG.

1. AIM-NSMS-DID-14, NSMS Functional Requirements Document
2. AIM-NSMS-DID-15, NSMS System/Software Requirements Document
3. AIM-NSMS-DID-16, NSMS System/Software Preliminary Design Document
4. AIM-NSMS-DID-17, NSMS System/Software Detailed Design Document
5. AIM-NSMS-DID-20, NSMS Training Plan and Procedures

APPENDIX B.1 NSMS (CORE) FASTPATH NAMES

Task -- ASSET

ADCHGAST	ADD, CHANGE OR DELETE ASSET
SCANASET	ASSET SCAN
ASSETPRT	ASSETS BROWSE SELECT BY PART NUMBER
BINTRNSF	BIN QUANTITY TRANSFER
CONSLAST	CONSOLIDATE ASSET
ASSTBIN	CONTROL BIN LOCATIONS
WDAADJST	CREATE ADJUSTMENT TRANSACTION
DISPAST	CREATE SUSPENDED EXCESS TRANSACTION
DELDISAS	DELETE DISCONTINUED ASSET RECORD
REVERSDM	DEMAND HISTORY REVERSAL
UPDAMDFT	DEMAND HISTORY ROLL UPDATE
XS2DSPL1	EXCESS DISPOSAL APPROVAL LEVEL 1
XS2DSPL2	EXCESS DISPOSAL APPROVAL LEVEL 2
XS2DSPLM	EXCESS DISPOSAL I/M ANALYSIS
XS2DSPLI	EXCESS DISPOSAL INITIATE ANALYSIS
XS2DSPLQ	EXCESS DISPOSAL INQUIRY
WDAAPPR1	FIRST APPROVAL OF ANALYSIS
FRZASSET	FREEZE/UNFREEZE ASSET
WDAMANG	I/M ANALYSIS
WDAINIT	INITIATE ANALYSIS
INVADJST	INVENTORY ADJUSTMENT
INVADJA1	INVENTORY ADJUSTMENT APPROVAL LVL 1
INVADJA2	INVENTORY ADJUSTMENT APPROVAL LVL 2
INVADJCR	INVENTORY ADJUSTMENT CREATE TRANS
INVADJIM	INVENTORY ADJUSTMENT I/M ANALYSIS
INVADJIN	INVENTORY ADJUSTMENT INITIATE
INVADJIQ	INVENTORY ADJUSTMENT INQUIRY
INVADJWH	INVENTORY ADJUSTMENT WAREHOUSE ANLS
ASMONRPT	MONTHLY ASSET ANALYSIS REPORT
ORGTRNSF	ORGANIZATION/PROJECT TRANSFER
WDAAPPR2	SECOND APPROVAL OF ANALYSIS
SHLFLIFE	SHELF LIFE MAINTENANCE
STOCKINQ	STOCK STATUS INQUIRY
STATOWNC	STOCK STATUS/OWNER CONVERSION
CONVERT	STOCKED/DIRECT-BUY CONVERSION
TRANSAST	TRANSFER ASSET
UNTISCHG	UNIT OF ISSUE CHANGE
BEGNYBAL	UPDATE BEGINNING YEAR BALANCE
WDAWARE	WAREHOUSE ANALYSIS
WDAINQRY	WAREHOUSE DENIAL INQUIRY

APPENDIX B.1 NSMS (CORE) FASTPATH NAMES (Continued)

Task -- ASSET MENUS

ASSETS	ACTIVITIES
ASTANLYS	ANALYSIS MENU
CONTASET	CONTROL ASSET
CONASAVL	CONTROL ASSET AVAILABILITY
XS2DSPL	EXCESS DISPOSAL MENU
INVADJAP	INVENTORY ADJUSTMENT MENU
MTANASET	MAINTAIN ASSET
MAINNSN	MAINTAIN STOCK NUMBER
RPTASSET	REPORT ASSETS
WDAMENU	WAREHOUSE DENIAL ANALYSIS MENU

Task -- BATCH UPDATES/REPORTS

APPLIDRP	APPLICATION ID W RELATED ASSETS
HISTORY	ASSET HISTORY REPORT
NSNLIST	ASSET NSN LISTING
BATCHSTA	BATCH JOB STATUS
BINRANGE	BIN RANGE LOCATION SUMMARY REPORT
CATIDRPT	CATALOG IDENTIFICATION REPORT
CATGLIST	CATALOG LISTING
ACTCATRC	CATALOG REC W/NO ACTIVE ASSETS
EXCESS	COMPLETE EXCESS REPORT
ADJOUCHR	CONSOLIDATED INV ADJUST VOUCHER
NPDMSUPD	CREATE EXCESS DISPOSAL TRANSACTION
NPDMSINT	CREATE NPDMS INTERFACE
DLNQUANT	DELINQUENT DELIVERY REPORT
DLSCMPNE	DLSC MPN EXCEPTION REPORT
DLSCMPNU	DLSC MPN NO ACTION REPORT
IANDSRPT	DLSC-SFM I-AND-S REPORT
DIDO	DUE-IN DUE-OUT REPORT
EXCESSRP	EXCESS REPORT BY ACCOUNT
FEDREQUS	FED/MIL REQUISITIONS AND RETURNS
FDSTATUP	FED/MIL STATUS UPDATE
LAULDUEX	LAU-LDU EXTRACT JOB
LAULDURP	LAU-LDU EXTRACT REPORT
MONTSTAT	MONETARY STATUS BY OBJECT CLASS
MONANALS	MONTHLY ANALYSIS REPORT
MOVINDEX	MOVE CATALOG INDEX
MULTIBAT	MULTI-LINE NOTICE PRINT
PRTEXCES	PARTIAL EXCESS REPORT
POTSTOCK	POTENTIAL STOCKAGE REPORT
PROGJUST	PROGRAM STOCK JUSTIFICATION REPORT
PGMSTOCK	PROGRAM STOCK REPORT

APPENDIX B.1 NSMS (CORE) FASTPATH NAMES (Continued)

Task -- BATCH UPDATES/REPORTS (Continued)

PRJIDLIS	PROJECT ID TABLE REPORT
PRJASRPT	PROJECT ID W RELATED ASSETS REPORT
NPDMSPRG	PURGE NPDMS CLOSED RECORDS
NASA1324	SEMIANNUAL PERSONAL PROPERTY 1324
HQAN1619	SEMIANNUAL PHYSICAL INVENTORY 1619
SHELF RPT	SHELF LIFE REPORT
SHLF9001	SHELF LIFE REPORT (ISO9000)
SHLFDELE	SHELF LIFE DELETION REPORT
STBYSTOR	STANDBY/STORE STOCK REPORT
TRACS902	TRACEABLE ASSET REPORT
ARCHIVE	TRANSACTION ARCHIVAL BATCH JOB
TRANSREG	TRANSACTION REGISTER REPORT
RESTORE	TRANSACTIONS RESTORATION FROM ARCHV
BEGNYBRC	YEAR END PROCESS REVERSAL/RECOVERY
WHSEBINS	WAREHOUSE ASSET BIN LOCATION REPORT

Task -- BATCH UPDATES/REPORTS MENU

ASSETRPT	ASSET REPORTS
ARCHIVAL	TRNSACTIONS ARCHIVAL
EXCESRPT	EXCESS REPORTS MENU
HQTRSRPT	HEADQUARTERS REPORTS
REPLNRPT	REPLENISHMENT REPORTS
REPORTS	REPORTS
TRANSRPT	TRANSACTION REPORTS

Task -- CATALOG

CATADCHG	ADD CHANGE OR DELETE CATALOG DETAIL
CATHIST	CATALOG HISTORY
CINQDVR	CATALOG INQUIRY DRIVER
CATSCAN	CATALOG SCAN
CHGNSN	CHANGE NSN
CONSLCAT	CONSOLIDATE CATALOG RECORD
DELDISCA	DELETE DISCONTINUED CATALOG RECORD
CATDISC	DISCONTINUE CATALOG RECORD
DLSCODE	MAINTAIN DLSC CODE
INDXNUMB	MAINTAIN INDEX NUMBER
SEQUNUMB	MAINTAIN SEQUENCE NUMBER
RESQINDX	RESEQUENCE INDEX NUMBERS
RESQSEQU	RESEQUENCE SEQUENCE NUMBERS
SUPERNSN	SUPERSEDE NSN
SUPERBAT	SUPERSEDED NSNS WITH NO QUANTITY

APPENDIX B.1 NSMS (CORE) FASTPATH NAMES (Continued)

Task -- CATALOG MENUS

CATALOG	CATALOG ACTIVITIES
CATRPT	CATALOG REPORTING
DLSC	DLSC INTERFACE
MAINCAT	MAINTAIN CATALOG
CATDETAL	MAINTAIN CATALOG DETAIL
CATINDEX	MAINTAIN CATALOG INDEX
QUERYCAT	QUERY CATALOG INFORMATION
RPTCAT	REPORT CATALOG

Task -- DISPOSAL

EXCESSUP	UPDATE SUSPENDED EXCESS TRANSACTION
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Task -- DISPOSAL MENU

DISPOSAL	EXCESS ASSETS
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Task -- DLSC

DLSCUPD	NEW NSPUDLSC DLSCUPD / EXCEPTION RP
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Task -- EDI MENU

EDIADJST	JIT ORDER ADJUSTMENT
VIEWECED	VIEW DIEC/DIED
DLVRYUPD	DELIVERY UPDATE
FAXLIST	VENDOR FAX LIST
ORDRSTAT	EDI ORDER STATusing
JITBTRCP	JIT BATCH RECEIPT
JITRCEC	JIT RECEIPT PROCESS
BDLROUTE	BUILDING/ROUTE TABLE
JITDLSC	JIT DLSC CODE UPDATE
JIT850	EDI 850 TRANSACTION
EDI855	EDI 855 TRANSACTION
NOSCEXTR	NOSC EXTRACT
JITASSET	EDI/JIT EXCEL DATA UPDATE OF ASSET
VENDTBL	VENDOR ID TABLE MAINTENANCE
JITFILE	CREATE A JIT PART FILE

APPENDIX B.1 NSMS (CORE) FASTPATH NAMES (Continued)

Task -- INVENTORY

INVCTSMM	PROCESS INVENTORY COUNTS
SCANINV	SCAN INVENTORY COUNTS

Task -- INVENTORY MENU

INVCOUNT	PROCESS INVENTORY COUNTS MENU
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Task -- ISSUE

BLANKET	BLANKET-RECEIPT ISSUE
ISSUEPRE	CREATE ISSUE DIRECTIVE
MANUALDO	CREATE MANUAL DUE OUT
CUSTREQR	CUSTOMER REQUISITION
CUSTREQI	CUSTOMER REQUISITION INQUIRY
HZCHEMIC	HAZARDOUS CHEMICAL ISSUE
PACKADJ	ISSUE - UNIT PACK ADJUSTMENT
OFFSITIS	OFF SITE TRANSFER
ISSUEPP	POST POST ISSUE
RELSUSP	RELEASE SUSPENDED ISSUES
ISSUERSV	ISSUE/ADJUST RESERVED STOCK
RESERVE	RESERVATION OF PROGRAM STOCK

Task -- ISSUE MENUS

REQMENU	CUSTOMER REQUISITION MAIN MENU
ISSUES	ISSUE SUPPLY ITEMS
MAINTNDO	MAINTAIN DUE-OUTS

Task -- RECEIPT

SUSRECPT	MAINTAIN SUSPENDED RECEIPTS
WASHPOST	RECEIPT/ISSUE (WASH-POST)
DINOTDI	RECEIVE DUE-IN NOT-DUE-IN
TURNIN	RECEIVE TURN-IN FOR CREDIT/NOCREDIT
BROWSRCT	SUSPENDED RECEIPTS BROWSE SELECT

Task -- RECEIPT MENU

RECEIPTS	RECEIVE SUPPLY ITEMS
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APPENDIX B.1 NSMS (CORE) FASTPATH NAMES (Continued)

Task -- REPLENISHMENT

CODIRECT	COMMERCIAL ORDER DEMAND ITEMS
FEDEMAND	FED/MIL ORDER DEMAND ITEMS
MANCOMDI	MANUAL COMMERCIAL DUE-IN
MANFED	MANUAL FED/MIL ORDER ENTRY
REORDER	NIGHTLY REORDER PROCESSING
ORDNOTRV	ORDER NOTICE REVIEW
STATUPDT	STATUS UPDATE

Task -- REPLENISHMENT MENUS

FEDMIL	FED/MIL INTERFACE
DIRECTBY	MANUAL DIRECT BUY ENTRY
MANUALFD	MANUAL FED/MIL ENTRY
REPLNISH	REPLENISH SUPPLY ITEMS

Task -- SYSTEM

DEMHISAD	DEMAND HISTORY ADJUSTMENT
INIT	NSMS INITIALIZATION & LOGON (163)
TASKS	ON-LINE TASKS MAINTENANCE
FIN	SYSTEM EXIT PROGRAM
SECURITY	SYSTEM SECURITY MAINTENANCE

Task -- SYSTEM MENUS

MAIN	MAIN MENU
SYSADMIN	SYSTEM ADMINISTRATION

Task -- TABLES

ACCTGTBL	ACCOUNTING DATA TABLE MAINTENANCE
AKATABLE	AKA NAME TABLE MAINTENANCE
APPLCID	APPLICATION ID TABLE
BATCHJOB	BATCH JOB MAINTENANCE
BATCHTSK	BATCH TASK MAINTENANCE
INCODTBL	CODED INSTRUCTION TABLE MAINTENANCE
CMEQQTAB	COMMERCIAL EOQ TABLE MAINTENANCE
COMGRTAB	COMMODITY MANAGER TABLE MAINTENANCE
CONTRTBL	CONTRACTOR TABLE MAINTENANCE
CICTBL	CONTROLLED ITEM CODE TABLE MAINT

APPENDIX B.1 NSMS (CORE) FASTPATH NAMES (Continued)

Task – TABLES(Continued)

CUSIDTAB	CUSTOMER ID TABLE MAINTENANCE
EXECJCL	DEFAULT EXEC JCL TABLE
JOBCARD	DEFAULT JOBCARD PARAMETER TABLE
DOCTYTBL	DOCUMENT TYPE TABLE
FDEOQTAB	FEDERAL EOQ TABLE MAINTENANCE
IANDSTAB	I & S TABLE MAINTENANCE
LOGPRTAB	LOGICAL PRINTER TABLE MAINTENANCE
MFGTAB	MANUFACTURER TABLE MAINTENANCE
MISCJCL	MISC JCL TABLE MAINTENANCE
TIMETABL	OPERATION TIME RESTRICTION TABLE
PRIORTBL	ORDER PRIORITY TABLE MAINTENANCE
OUTPUT	OUTPUT TYPE/OPTION TABLE
PRJIDTBL	PROJECT ID TABLE MAINTENANCE
QUALTBL	QUALITY CODE TABLE MAINTENANCE
SHIPTABL	REQSTR CODE/PERF ORG/SHIPPING ADD TAB
SMPLSZTB	SAMPLE SIZE/ERROR LIMIT TABLE MAINT
SHELFTBL	SHELF LIFE TABLE MAINTENANCE
SITEPARM	SITE PARAMETER TABLE
SORCETBL	SUPPLY SOURCE TABLE MAINTENANCE
SUSCDTBL	SUSPENSE CODE TABLE
TRNTPTBL	TRANS TYPE/PRINTER TABLE MAINT
TRANSDEF	TRANSACTION DEFINITION TABLE
TADESTBL	TYPE ACCT DESCRIPTION TABLE MAINT
FSGTATBL	TYPE ACCT/OBJECT CLASS TABLE MAINT
UNTPKTBL	UNIT PACK CODE TABLE MAINTENANCE
YRENDBAL	YEAR END BALANCE TABLE MAINTENANCE
QCCTABLE	QUALITY CRITERIA CODE

Task -- TABLES MENUS

CATALOGS	CATALOG TABLES
COMGRMTBL	COMMODITY MANAGER TABLES
TABLES	MAINTAIN TABLES
SYSTMNTBL	SYSTEM TABLES MENU
TRANSTBL	TRANSACTION TABLES

APPENDIX B.1 NSMS (CORE) FASTPATH NAMES (Concluded)

Task -- TRACKING

CLOSETRK	CLOSE DOCUMENT TRACKING
DLQNTTRK	DELINQUENT DOCUMENT TRACKING REPORT
DELVRTRK	DELIVERED DOCUMENT TRACKING
DSPLYTRK	DISPLAY DOCUMENT TRACKING INFO
ISRSPTRK	ISSUE TRANSACTION RESPONSE TIME
RCSRPTRK	RECEIPT TRANSACTION RESPONSE TIME
ROPENTRK	REOPEN DOCUMENT TRACKING
STAGETRK	STAGE DOCUMENT TRACKING
TRANSTRK	TRANSPORTED DOCUMENT TRACKING
RETRNTRK	UPDATE RETURNED DOCUMENT TRACKING

Task -- TRACKING MENU

DOCTRACK	DOCUMENT TRACKING
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Task -- TRANSACTION

ADJUSTDO	ADJUST DUE-OUT
XCADJUST	ADJUST EXCESS DISPOSAL TRANSACTION
WHSEDENI	CREATE WAREHOUSE DENIAL
DIDOUPDT	DUE-IN DUE-OUT UPDATE
NOTICEPT	MANUAL NOTICE PRINT
DESTRANS	MONITOR TRANSACTION(DESTINATION)
MONTRANS	MONITOR TRANSACTION(MULTI-PURPOSE)
INVPRICE	NSMS/NAFIS INVOICE PRICE CHG
RELEASDO	RELEASE DUE-OUTS
TRANSADJ	TRANSACTION ADJUSTMENT
REVTRANS	TRANSACTION REVERSALS

Task -- TRANSACTION MENU

TRANSACT	MAINTAIN TRANSACTIONS
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APPENDIX B.2 - NSMS DATA DICTIONARY

ACCEPT-INTERCHANGEABLES	FORMAT: A	LENGTH: 1
This field indicates if the user will accept interchangeable or will only accept the stock item requested. Possible values: 'Y' = Yes, the customer will accept interchangeable 'N' = No, the customer will accept only the item requested.		
ACCOUNTING-DATA	FORMAT: A	LENGTH: 80
Site specific accounting information.		
ACTION	FORMAT: A	LENGTH: 1
The ACTION field is used in update processing to determine the type of update to occur, where: A - Add C - Change D - Delete		
ACTIVITY-ADDRESS	FORMAT: A	LENGTH: 6
This field contains the site identifier for DAMES or DAASCO.		
ADVICE-CODE	FORMAT: A	LENGTH: 2
ADVICE-CODE provides coded instructions from the supply system to supply sources when such data are considered essential to supply action and when entry in narrative form is not feasible.		
AKA-NAME	FORMAT: A	LENGTH: 50
Also-known-as name for a catalog item.		
AKA-NAME-APPROVED-NAME	FORMAT: A	LENGTH: 100
This Superdescriptor is used primarily for table maintenance access to the "AKA NAME" table. Using this key, an AKA-NAME will be selected for maintenance, and then a second screen will present the table for the selected AKA-NAME showing the AKA-NAME and only the APPROVED-NAMES for the AKA-NAME.		
APLCTN-ID	FORMAT: A	LENGTH: 25
This field is the key to the application table, and associates an APLCTN-ID with an application description. When used in the asset file APLCTN-ID helps identify the project, for a program stock asset, by allowing for a better, broader end item identification of a project.		
APLCTN-NAME	FORMAT: A	LENGTH: 30
This field, used in the table file relates an application Id to a specific application name.		
APPROVED-NAME	FORMAT: A	LENGTH: 50
This table element relates one AKA name to one approved-name. Once an approved name is selected the corresponding catalog records may be found by referencing the generic-technical superdescriptor in the catalog file.		
ASSET-FIRST-RCPT-DATE	FORMAT: N	LENGTH: 8.0
This field contains the date of the first receipt for a given asset.		
ASSET-HIST-ACTN-DATE	FORMAT: N	LENGTH: 8.0
This field contains the date that an action occurred that would affect the status of an asset in regard to a previously reported status by the HQ 1324 report.		

ASSET-HIST-ACTN-TEXT **FORMAT: A** **LENGTH: 15**
This field will contain a descriptive text of the action that would affect the status of the asset in regard to a previously reported status by the HQ 1324 report. The following is a complete set of values that may be contained by this field:
DISCONTINUED - The asset was discontinued on the corresponding date.
ACTIVATED - The asset was reactivated on the corresponding date.
STOCK TO DIRECT - The asset was converted from a stock item to a direct delivery item on the corresponding date.
DIRECT TO STOCK - The asset was converted from a direct delivery item to a stock item on the corresponding date.

ASSET-HIST-BIN-ID **FORMAT: A** **LENGTH: 11**
Historical identification of the physical storage bin.
Example: BIN-ID = WW-S-RRR-L-BBB-C
Where WW = Warehouse ID
S = Stockroom
RRR = Row
L = Level or shelf (starting from the floor)
BBB = Bin
C = Compartment
Note that when stored in the file the BIN-ID will be stored without the dashes ('-').

ASSET-HIST-BIN-ID-DATE **FORMAT: N** **LENGTH: 8.0**
This field contains the date the bin location was removed from current status and placed into history.

ASSET-HIST-USER-TEXT **FORMAT: A** **LENGTH: 72**
This field is used to store user comments as necessary for an asset.

ASSET-ORG-ID **FORMAT: A** **LENGTH: 8**
This field identifies the performing organization using this item.

ASSET-ORGNL-CREATE-DATE **FORMAT: N** **LENGTH: 8.0**
This field will be used to capture the date that an asset is created. Once this field is populated, its contents should never be modified. The primary purpose of this field is to facilitate the HQ 1324 report in determining the true create date of the asset.

ASSET-ORGPRJ-QTY **FORMAT: N** **LENGTH: 7.0**
This field contains the current quantity available to the performing organization at the project level.

ASSET-PRJCT-ID **FORMAT: A** **LENGTH: 8**
This field identifies the specific project that the performing organization is using the item on.

ASSET-SITE-SPCFC-TEXT **FORMAT: A** **LENGTH: 80**
A free format field for site use only. The core system will not use this field.

ASSET-SUBSTOR-IND **FORMAT: A** **LENGTH: 1**
This field indicates whether or not an asset has substore locations to issue from. The valid values for this field to contain are:
'C' - Control Asset
'W' - Warehouse Asset
'S' - Substore Asset
' ' - Warehouse Location Only

ASSET-SUPPLY-TYPE-CODE **FORMAT: A** **LENGTH: 1**
Used to indicated the supply type of an asset. It may be a uniquely purchased, stored, delivered.... asset. An example for this field

would be to identify an asset as a just-in-time (JIT) item.

ASSET-WRHSE-DNSO	FORMAT: A	LENGTH: 18
This field associates Control and Substore assets to a specific Warehouse asset.		
ASSET-WRHSE-DNSO-SUB-ID	FORMAT: A	LENGTH: 19
This superdescriptor is used to access the NS-ASSET file. It sequences all of a warehouse and associated substore assets together.		
AUTH-CNTL-STK	FORMAT: A	LENGTH: 1
For each customer, (who withdraws stock from NSMS) this field indicates which type(s) of controlled item(s) this customer may withdraw.		
AUTH-PROG-STK	FORMAT: A	LENGTH: 2
For each customer, (who withdraws stock from NSMS) this field indicates which programs this customer may withdraw stock for.		
AUTH-STBY-STK	FORMAT: A	LENGTH: 2
For each customer, (who withdraws stock from NSMS) this field indicates which type(s) of standby stock item(s) this customer may withdraw.		
AVERAGE-MONTHLY-DEMAND	FORMAT: N	LENGTH: 7.2
This field contains the average quantity of an asset used per month.		
BATCH-NUMBER	FORMAT: N	LENGTH: 5.0
This site parameters field is used to control batch processing for FED/MIL requisitions and excesses. This field will be updated by the batch processes, and used by the on-line processes which create requisitions and excess transactions for the FED/MIL system.		
BEGINNING-PLT-DAYS	FORMAT: N	LENGTH: 4.0
This field represents the Procurement Lead Time days as it was on the asset file before this transaction occurred. This field is used in reversal processing to restore the asset PLT-DAYS.		
BIN-DNSO-NMBR	FORMAT: A	LENGTH: 18
The asset DNSO of the item.		
BIN-ID	FORMAT: A	LENGTH: 11
Identification of the physical storage bin where an asset is located. (The first occurrence of this field always identifies the primary bin) Example: BIN-ID = WW-S-RRR-L-BBB-C Where WW = Warehouse ID S = Stockroom RRR = Row L = Level or shelf (starting from the floor) BBB = Bin C = Compartment Note that when stored in the file the BIN-ID will be stored without the dashes ('-').		
BIN-ORG-PRJCT-ID	FORMAT: A	LENGTH: 16
Identifies specific asset quantities to particular bins by organization and project. This would affect program stock only.		
BIN-QTY	FORMAT: N	LENGTH: 7.0
Identifies specific asset quantity to specific bin locations.		
BIN-TRACE-NMBR	FORMAT: A	LENGTH: 30
Identifies specific asset quantities to particular bins lot/batch serial numbers.		

CODED-INSTRUCTIONS	FORMAT: A	LENGTH:	3
Element used at issue request time that contains up to three one digit codes that are translated into text cut instructions for the warehouse personnel.			

COMMENTS	FORMAT: A	LENGTH: 72
This field is used throughout the NSMS system to store user comments as necessary.		
COMPANY-NAME	FORMAT: A	LENGTH: 25
The COMPANY-NAME field, used in the CUSTOMER-ID table, indicates which company a customer works for. Contract number was insufficient to identify the employer of a customer due to the possibility of subcontracts.		
CONDITION-CODE	FORMAT: A	LENGTH: 2
This field, used in DISPOSAL transactions, indicates the physical condition and usability of excess personal property.		
A one position right-justified entry indicates the DISPOSAL CONDITION CODE.		
Possible values: '1' = unused-good		
'2' = unused-fair		
'3' = unused-poor		
'4' = used-good		
'5' = used-fair		
'6' = used-poor		
'7' = repairs required-good		
'8' = repairs required-fair		
'9' = repairs required-poor		
'X' = salvage		
'S' = scrap		
A two position entry indicates the inclusion of the SUPPLY CONDITION CODE in the first position. This code is mandatory for all DRMO excess.		
Possible values: 'A' = serviceable without qualification		
'B' = serviceable with qualification		
'C' = serviceable priority issue		
'D' = serviceable test/modification		
'E' = unserviceable - limited restoration		
'F' = unserviceable - repairable		
'G' = unserviceable - incomplete		
'H' = unserviceable - condemned		
'S' = unserviceable - scrap		
CONTRACT-NUMBER	FORMAT: A	LENGTH: 10
This field identifies the contract number that the contractor holds with NASA.		
Positions 1-3 contain the standard NASA prefix (i.e. NAS, NAG), positions 4 and 5 contain the installation number, and positions 6-10 contains the unique NASA assigned contract sequence number.		
CONTRACTOR-IND	FORMAT: A	LENGTH: 1
This field, used in DISPOSAL transactions, indicates to NPDMS and then to GSA that the item being reported is excess contractor inventory.		
Possible values: 'C' = Contractor inventory		
' ' = NASA inventory		
CONTRACTOR-NAME	FORMAT: A	LENGTH: 25
This field is the key to the contractor table in the security file, and identifies a NASA contractor.		
CONTRACTOR-ORDER	FORMAT: A	LENGTH: 1
This field indicates if a specific due-in was processed by a contractor. For each due-in marked as processed by a contractor, the RECEIPTS process will increase the total amount of the receipt by the percentage found in the site parameters table called CONTRACTOR-PERCENTAGE.		
Possible values: 'Y' = Yes, this due-in was processed by a contractor		

' ','N' = No, this due-in was not processed by a contractor and the CONTRACTOR-PERCENTAGE should not be applied.

CONTRACTOR-PERCENTAGE	FORMAT: N	LENGTH: 1.3
This SITE-PARAMETERS field identifies the percentage that is to be used to calculate the add-on amount for contractor processed orders.		
CONTROL-DATA	FORMAT: A	LENGTH: 200
This field is used for process control and should contain control information for a given program. The table is accessed by CONTROL-ID and CONTROL-DATA is used by the program to determine status and or to supply restart information.		
CONTROL-ID	FORMAT: A	LENGTH: 8
This field is used for process control and should contain a program ID. Using this field as a key field a program can store and retrieve data necessary to control the status of the process.		
CONTROLLED-ITEM-CODE	FORMAT: A	LENGTH: 1
This field indicates that an item is controlled. Valid Controlled Item Codes can be found in the controlled item code table.		
CONTROLLED-ITEM-DESC	FORMAT: A	LENGTH: 30
This field relates a text description to a specific CONTROLLED-ITEM-CODE.		
CONVERSION-FACTOR	FORMAT: N	LENGTH: 7.7
The relationship between a unit-of-order and a unit-of-issue for a stock item. The unit-of-order multiplied by conversion-factor gives the unit-of-issue. In the catalog file, this field is used only for FED/MIL items.		
COUNT-DEMAND	FORMAT: A	LENGTH: 1
This field indicates if the demand was counted for this transaction. Possible values: ' ' = Yes, the demand was counted. 'N' = No, the demand was not counted.		
CREATE-DUE-OUT	FORMAT: A	LENGTH: 1
An element used in the issue request process that signals the system to create a due-out transaction equal to the difference between what was requested and what was issued.		
CTLG-DML-ID	FORMAT: A	LENGTH: 1
A one character identifier that indicates whether or not military information should be removed from an item, also this identifier indicates the requirements and extent of demilitarization.		
CTLG-ELCTR-STTC-DSCHR-ID	FORMAT: A	LENGTH: 1
A one character identifier used to indicate whether an item is susceptible to electrostatic discharge or electromagnetic induction damage.		
CTLG-HIST-SITE-SPCFC-TEXT	FORMAT: A	LENGTH: 80
This field is reserved for site use. It allows a center to have unique elements and not be impacted by new versions of NSMS that have incorporated new data elements. It exists on the NS-CATALOG-HISTORY file.		
CTLG-HZRDS-MTL-ID	FORMAT: A	LENGTH: 1
A one character identifier that characterizes the item as to a particular hazard.		

CTLG-HZRDS-MTL-ID-UPDT-IND **FORMAT: A** **LENGTH: 1**
Indicates whether CTLG-HZRDS-MTL-ID will be updated with the value from the DLSC catalog tape if values are different. Possible values:
 'Y' or ' ' - update with value from DLSC catalog tape.
 'N' - do not update with value from DLSC catalog tape.

CTLG-INDX-SITE-SPCFC-TEXT **FORMAT: A** **LENGTH: 80**
This field is reserved for site use. It allows a center to have unique elements and not be impacted by new versions of NSMS that have incorporated new data elements. It exists on the NS-CATALOG-INDEX file.

CTLG-SITE-SPCFC-TEXT **FORMAT: A** **LENGTH: 80**
This field is reserved for site use. It allows a center to have unique elements and not be impacted by new versions of NSMS that have incorporated new data elements. It exists on the NS-CATALOG file.

CTLG-SRC-SPLY-UPDT-IND **FORMAT: A** **LENGTH: 1**
Indicates whether or not an automatic update of a catalog records source of supply should take place. Valid values ' ' or 'y'.

CURRENT-DEMAND-MONTH **FORMAT: A** **LENGTH: 2**
This field will be loaded into a global data field. All on-line processes which update the demand history information must check the system month against this month. If the system month does not match the current-demand-month the transaction must be rejected. The asset file should not be updated for any aspect of this transaction and the transaction should not be stored (except as a suspended transaction). This field will be updated monthly during monthly batch processing.

CUSTODIAN-ACCOUNT-NUMBER **FORMAT: A** **LENGTH: 5**
This field, used in DISPOSAL transactions, identifies who the excess personal property belongs to when excess. In NPDMS, this field will also be used to identify contractor-held and foreign excess personal property, GSA REGION, and DRMO REGION for exception processing. An account number pertains to only one custodian, although a custodian may have more than one account number.

CUSTOMER-ID **FORMAT: A** **LENGTH: 8**
In the transaction file, this field identifies the customer associated with this transaction.
In the security file this field is the key to the CUSTOMER-ID table.

CUSTOMER-ID-PREVIOUS **FORMAT: A** **LENGTH: 8**
This field identifies the CUSTOMER-ID was before the most recent change.

CUSTOMER-NAME **FORMAT: A** **LENGTH: 25**
In the transaction file, this field contains the name of the customer associated with this transaction. In the security file this field contains the name associated with a specific CUSTOMER-ID.

CUSTOMER-STATUS **FORMAT: A** **LENGTH: 1**
This field, used in the security file identifies the customers employment status.
Possible values: 'C' = Contractor employee
 'N' = NASA employee

D-BIN-ID **FORMAT: A** **LENGTH: 13**
This superdescriptor is used to access the NS-BINS-VIEW file. It identifies all of the active bins with a Domain.

D-CUSTOMER-NAME-DNC **FORMAT: A** **LENGTH: 42**
Super-Descriptor used to return all transactions in Domain, Customer Name, DNC sequence with the most recent appearing first.

D-DN-SC-TY	FORMAT: A	LENGTH: 21	This Superdescriptor is used in the TRANSACTION file to allow suspense processing to return suspended transactions in DOCUMENT-NUMBER sequence. SUSPENSE-CODE is included in the key as a null suppressed field so that inverted list entries will only be built for currently suspended transactions.
D-DNC	FORMAT: A	LENGTH: 17	This Superdescriptor is used to access the TRANSACTION file in DOMAIN, DOCUMENT-NUMBER-COMPLIMENT order.
D-DOCUMENT-NUMBER	FORMAT: A	LENGTH: 17	This Superdescriptor is used to uniquely identify a PC receipt in the NS-EDI-TRANSACTION File.
D-DOCUMENT-NUMBER-PROCESSED-IND	FORMAT: A	LENGTH: 18	This superdescriptor is used to identify PC workstation receipts that have not had a corresponding receipt transaction created in the NS-TRANSACTION file.
D-DOCUMENT-NUMBER-REFERENCE-DNC	FORMAT: A	LENGTH: 32	This Superdescriptor allows the document scan process to return all transactions which reference a given DOCUMENT-NUMBER in DOCUMENT-NUMBER-COMPLIMENT sequence.
D-EDI-BATCH-NMNR	FORMAT: A	LENGTH: 7	This superdescriptor is used to retransmit orders that incurred errors during transmission.
D-FED-DOCUMENT-NUMBER-DNC	FORMAT: A	LENGTH: 25	This Superdescriptor is used by the browse processes to allow the NSMS user to see records by FED-DOCUMENT-NUMBER in DNC(Document number compliment) sequence.
D-JIT-CUST-DNC-TX-TYPE-QTYOPN	FORMAT: A	LENGTH: 55	This Superdescriptor is used to identify all open JIT orders, whether transmitted or not, for a particular customer.
D-JIT-DNC-TX-TYPE-QTYOPN	FORMAT: A	LENGTH: 30	This Superdescriptor is used to identify all open JIT orders from newest to oldest that have not been transmitted to the vendor.
D-JIT-NSO-DNC-TX-TYPE-QTYOPN	FORMAT: A	LENGTH: 46	This Superdescriptor is used to identify all open JIT orders by asset that have not been transmitted to the vendor.
D-JIT-XMIT-CUST-ID-TX-TYPE	FORMAT: A	LENGTH: 16	This Superdescriptor is used to identify the status of JIT orders initiated by customers.
D-PART-NUM-TX-TYPE-SUSPENSE-CODE	FORMAT: A	LENGTH: 41	This superdescriptor is used to identify any suspended transactions based on a user entered part number.
D-PO-NUMBER-SUSPENSE-CODE	FORMAT: A	LENGTH: 14	This Superdescriptor is used in the TRANSACTION file to allow receipt suspense processing to find suspended transactions by PURCHASE-ORDER-NUMBER. SUSPENSE-CODE is included in the key as a null suppressed field so that inverted list entries will only be maintained for currently suspended transactions.
D-SDN-SC-TY	FORMAT: A	LENGTH: 21	This Superdescriptor is used in the TRANSACTION file to allow suspense processing to return suspended transactions in SOURCE-DOCUMENT-NUMBER sequence. SUSPENSE-CODE is included in the key as a null suppressed

field so that inverted list entries will only be maintained for currently suspended transactions.

- D-SOURCE-DOCUMENT-NUMBER-NSO** **FORMAT: A** **LENGTH: 48**
This Superdescriptor is used by the browse processes to allow the NSMS user to see records with the same SOURCE-DOCUMENT-NUMBER in asset key sequence. (NSN, STOCK-STATUS-CODE, STOCK-OWNERSHIP)
- D-SUBSTOR-NSO** **FORMAT: A** **LENGTH: 19**
This superdescriptor is used to access the NS-ASSET file at the time a new asset is added. It prevents more than one warehouse asset being created for a group of warehouse/substore assets.
- D-TRANSACTION-TYPE-DNC** **FORMAT: A** **LENGTH: 22**
This Superdescriptor allows the document scan process to return all transactions which reference a given TRANSACTION-TYPE in DOCUMENT-NUMBER-COMPLIMENT sequence.
- D-TX-TYPE-CUST-ID-DNC-ORDER-IND** **FORMAT: A** **LENGTH: 31**
This super is used to report orders to customers by transaction type starting with the most recent order.
- D-TX-TYPE-NSO-DNC-SUSPENSE-CODE** **FORMAT: A** **LENGTH: 40**
This superdescriptor accesses the NS-TRANSACTION file. It is used to identify suspended transactions in asset key date sequence within transaction type.
- D-TX-TYPE-PART-DNC-SUSPENSE-CODE** **FORMAT: A** **LENGTH: 56**
This superdescriptor accesses the NS-TRANSACTION file. It is used to identify suspended transactions in part number, date sequence within transaction type.
- D-TX-TYPE-PROCESSED-IND** **FORMAT: A** **LENGTH: 8**
This superdescriptor is used to identify PC workstation receipts that have not had a corresponding receipt transaction created in the NS-TRANSACTION file.
- D-TYPE-ANLYS-IND-NSO-DOC-NUM** **FORMAT: A** **LENGTH: 40**
This superdescriptor accesses the NS-TRANSACTION file. It is used to identify any of the asset analysis transactions by their currents status within transaction type.
- D-TYPE-NSO-ANLYS-IND-DOC-NUM** **FORMAT: A** **LENGTH: 40**
This superdescriptor accesses the NS-TRANSACTION file. It is used to identify any of the asset analysis transactions by currents status within asset key within transaction type.
- D-TYPE-NSO-DNC** **FORMAT: A** **LENGTH: 38**
This Superdescriptor is used on the transaction file. The last field in this Superdescriptor is complimented. All 9's become 1's all 8's become 2's, all 3's become 7's, etc. In this way, when reviewing transactions for a given domain, transaction-type, NSN, stock-status-code, and stock-ownership, the transactions will appear with the most current appearing first.
- D-TYPE-ORG-RQSTR-DOC** **FORMAT: A** **LENGTH: 38**
This superdescriptor accesses the NS-TRANSACTION file. It is used to identify transaction types to organizations and requestors.
- DATE** **FORMAT: N** **LENGTH: 8.0**
This field contains the effective date for this record. Although the document number contains the date the transaction was entered into the system, this date represents the date the transaction actually occurred. In the catalog history file, this date is the date that the catalog activity being recorded took place.

DATE-ADJUSTMENT	FORMAT: N	LENGTH: 8.0
This field contains the date the inventory was completed and adjustments were made to the ASSET file.		
DATE-BEGINNING-ASSET-BALANCE	FORMAT: N	LENGTH: 8.0
This field contains the date beginning asset balances are to be captured. Each year, the beginning quantity and dollar value of each asset is captured for reporting purposes. If the balances are captured on an incorrect date, reporting will be distorted, and correction of the error will be difficult. Therefore, when the program that captures these balances executes, the first thing it checks is to make sure that the date in this field is the same as the system date. If the dates do not match, an error message will be written to the output from the job, and the program will stop. In addition, since this field should always contain the date of the next beginning asset balance roll process, if anyone tries to log into the system and the system date is greater than this date the system will prevent entry except for supervisory personnel.		
DATE-BEGUN	FORMAT: N	LENGTH: 8.0
The date that the control record was built for a specific inventory counts process.		
DATE-CHECK	FORMAT: A	LENGTH: 1
This field is a flag to indicate whether to select an asset for inventory if it has been inventoried within the last year. Possible values: 'N' = Include an asset selected for inventory even if it has been inventoried within the past year. 'Y' = If an asset selected for inventory has been inventoried within the past year, do not include it in this inventory.		
DATE-CONTRACT-EXPIRATION	FORMAT: N	LENGTH: 8.0
This element identifies the date the contract held with the contractor expires.		
DATE-COUNT	FORMAT: N	LENGTH: 8.0
This periodic group element contains the date of the count of an inventory item. Count dates are positioned as follows: DATE-COUNT (1) = The date of the first count DATE-COUNT (2) = The date of the second count DATE-COUNT (3) = The date of the third count		
DATE-CREATED	FORMAT: N	LENGTH: 8.0
This field contains the creation date of the record.		
DATE-DELIVERY	FORMAT: N	LENGTH: 8
This is the delivery date for a due-in item.		
DATE-DISCONTINUE	FORMAT: N	LENGTH: 8.0
The date that an asset or catalog item was discontinued for use. (If an asset is discontinued, it cannot be reordered, issued, or received. If a catalog record is discontinued no asset records may be created.)		
DATE-DUE-OUT	FORMAT: N	LENGTH: 8.0
This date is the date that this stock item is required by the customer.		
DATE-EOQ-COM	FORMAT: N	LENGTH: 8.0
This date is the key to the effective date of the commercial EOQ table.		
DATE-EOQ-COM-DOLLARS	FORMAT: B	LENGTH: 21.0
This Superdescriptor is used to provide access to the commercial EOQ table.		

DATE-EOQ-FED	FORMAT: N	LENGTH: 8.0
This date is the key to the effective date of the federal EOQ table.		
DATE-EOQ-FED-DOLLARS	FORMAT: B	LENGTH: 21.0
This Superdescriptor is used to provide access to the federal EOQ table.		
DATE-INVENTORY	FORMAT: N	LENGTH: 8.0
This field contains the date that an asset was last inventoried.		
DATE-ISSUE	FORMAT: N	LENGTH: 8.0
This field contains the date an asset was last issued.		
DATE-LIFE-EXTENDED-TO	FORMAT: N	LENGTH: 8.0
This field represents the current expiration date of this item. If no value exists for this item, the current expiration date = ORIGINAL-EXPIRATION-DATE.		
DATE-MANUFACTURED	FORMAT: N	LENGTH: 8.0
This field contains the date the explosives were manufactured.		
DATE-ORIGINAL-EXPIRATION	FORMAT: N	LENGTH: 8.0
This field contains the date that this shelf-life item originally expired.		
DATE-RECEIPT	FORMAT: N	LENGTH: 8.0
This field contains the date that this asset was last received into stock.		
DATE-RECEIVED	FORMAT: N	LENGTH: 8.0
This is the date that a shelf life (lot, group, batch, etc.) was received.		
DATE-REINSPECTION	FORMAT: N	LENGTH: 8.0
This field contains the date that this shelf life (lot, group, batch, etc.) was last re-inspected.		
DATE-RUN	FORMAT: N	LENGTH: 8.0
The date that the inventory sampling was taken (i.e. the date that the assets were frozen and the inventory lot was built).		
DATE-SEQUENCE	FORMAT: N	LENGTH: 8.0
This field contains the current date associated with the sequence number which is used to build a document number for the transaction file.		
DATE-STATUS	FORMAT: N	LENGTH: 8.0
This field contains the effective date for determining the issuing of the AF1 status update record. The purpose is for delaying the reissue of an AF1 record within a ten day period.		
DATE-TRACKING	FORMAT: N	LENGTH: 8.0
This PE group element contains the date in which the corresponding action in the action field was entered for this PE group occurrence.		
DATE-UPDATE	FORMAT: N	LENGTH: 8.0
Date this record was last updated. This field is intended to determine when the catalog should be republished.		
DEFAULT-VALUE	FORMAT: A	LENGTH: 60
This field holds the user entered default values for any data parameters associated with a batch job submission.		

DELIVERY-DAYS	FORMAT: N	LENGTH: 2.0
This table element contains the number of days to be used to compute an estimated delivery date for an order. The estimated delivery date is computed by adding the DELIVERY-DAYS to the date of the order.		
DIRECT-DELIVERY	FORMAT: A	LENGTH: 1
This field identifies an asset that is purchased on demand and is delivered directly to the user upon receipt.		
Possible values: 'Y' = Indicates that this field is a 'direct-delivery'.		
' ' = Indicates that this field is not a 'direct-delivery'.		
This field, as used in the ASSET-DELETE transaction, is used to record the DIRECT-DELIVERY status of an asset at the time it is deleted. This information is used in the 1324 reporting process.		
DLSC-ACTIVITY-CODE	FORMAT: N	LENGTH: 2.0
A two-character code assigned by DLSC for use in the Federal Catalog System to identify a NASA site. In other words, the DLSC-ACTIVITY-CO is actually a user code. This code will be stored in a "site parameters" file at the time the system is installed and should not change unless the site is notified that their "Activity Code" is being changed by DLSC.		
DLSC-CODE	FORMAT: A	LENGTH: 1
This field indicates the status of this catalog item in regard to DLSC catalog maintenance. Possible values are:		
1. 'N' - No status in regard to DLSC		
2. '*' - Generate an adoption request to DLSC (DLSC transaction type 'LAU')		
3. 'A' - Adoption has been processed by DLSC		
4. 'D' - Withdrawal has been processed and forwarded to DLSC. (DLSC transaction type 'LDU')		
5. 'X' - Withdrawal request will not be processed and forwarded to DLSC.		
DLSC-MOE-CODE	FORMAT: A	LENGTH: 4
This SITE-PARAMETERS field contains the DLSC Major Organizational Entity code, and is used for DLSC maintenance transactions. ('LAU' and 'LDU').		
DNC	FORMAT: A	LENGTH: 15
This field is used in building Superdescriptors for the TRANSACTION file. This field should contain the value necessary to compliment the DOCUMENT-NUMBER field. To obtain this value subtract the value found in the DOCUMENT-NUMBER field from 999999999999999 (fifteen 9's The result of this subtraction should be stored in DOCUMENT-NUMBER-COMPLIMENT.		
DNSO	FORMAT: A	LENGTH: 18
This is an acronym for Domain, NSN, Stock-status-code, and Stock-ownership. It is used in building descriptor names for NSMS files.		
DNSO-BIN-ID	FORMAT: A	LENGTH: 29
This superdescriptor accesses the NS-BINS-VIEW file. It is used to identify all active bins to a specific asset. Only used if keeping quantity a the bin level.		
DNSO-DNC	FORMAT: A	LENGTH: 33
This Superdescriptor is used to access the transaction file. The DNC portion of this descriptor is the compliment of the DOCUMENT-NUMBER. Reading by this Superdescriptor will allow the records to be returned in descending DOCUMENT-NUMBER sequence.		

DNSO-DOCUMENT-NUMBER	FORMAT: A	LENGTH: 33
This Superdescriptor is used in the receipt price change process to process all transactions for a given DNSO in DOCUMENT-NUMBER order.		
DNSO-EXP-DATE	FORMAT: A	LENGTH: 26
This super is used in NS-SHELF-LIFE as the main access key for the file.		
DNSO-LOT-BATCH	FORMAT: A	LENGTH: 48
This Superdescriptor is used for traceable asset maintenance.		
DNSO-LOT-BATCH-INSPCTN	FORMAT: A	LENGTH: 56
This Superdescriptor is used for quality sensitive traceable asset maintenance.		
DNSO-LOT-BATCH-ORG-PRJ-INSPCTN	FORMAT: A	LENGTH: 72
Will be used to access and maintain the asset traceable file. It is used to identify a specific organization, project, lot batch and inspection report number for an asset. Inspection report number will be used if the item is quality sensitive. It will be used when increasing or decreasing an assets quantity as well as for reporting.		
DNSO-ORG-PRJCT-BIN-ID	FORMAT: A	LENGTH: 45
This superdescriptor accesses the NS-BINS-VIEW file. It is used to identify all active bins to a specific organization and project by asset. Only used if keeping quantity a the bin level.		
DNSO-ORG-PRJCT-TRACE-NMBR-BIN-ID	FORMAT: A	LENGTH: 75
This superdescriptor accesses the NS-BINS-VIEW file. It is used to identify all active bins to a specific organization, project, trace key by asset. Only used if keeping quantity at the bin level.		
DNSO-QTY-BIN-ID	FORMAT: A	LENGTH: 36
This superdescriptor accesses the NS-BINS-VIEW file. It is used to identify the quantity located in each individual active bin by asset. Only used if keeping quantity a the bin level.		
DNSO-SER-NMBR-ORG-PRJ-INSPCTN	FORMAT: A	LENGTH: 66
Will be used to access and maintain the asset traceable file. It is used to identify a specific organization, project, serial number and inspection report number for an asset. Inspection report number will be used if the item is quality sensitive. It will be used when increasing or decreasing an assets quantity as well as for reporting.		
DNSO-SERIAL-NUMBER	FORMAT: A	LENGTH: 42
This Superdescriptor is used for traceable asset maintenance.		
DNSO-SERIAL-NUMBER-INSPCTN	FORMAT: A	LENGTH: 50
This Superdescriptor is used for quality sensitive traceable asset maintenance.		
DNSO-TRACE-NMBR-BIN-ID	FORMAT: A	LENGTH: 59
This superdescriptor accesses the NS-BINS-VIEW file. It is used to identify all active bins to a specific trace number by asset. Only used if keeping quantity at the bin level.		
DNSO-TYPE-PRI-DN-QO	FORMAT: A	LENGTH: 46
This Superdescriptor is used to access open due-out transactions for a given asset in the due-out release sequence (priority, age).		
DNSO-TYPE-QUANTITY	FORMAT: A	LENGTH: 30
This superdescriptor accesses the NS-TRANSACTION file. It is used to identify transaction types with an open quantity within asset key.		

DNSO-TYPE-SUSPENSE-CODE **FORMAT: A** **LENGTH: 25**
This Superdescriptor is used in the TRANSACTION file to allow receipt suspense processing to return suspended transactions in DNSO sequence. SUSPENSE-CODE is included in the key as a null suppressed field so that inverted list entries will be maintained only for currently suspended transactions.

DOCUMENT-DAYS **FORMAT: N** **LENGTH: 2.0**
This MU field contains the number of days a document within NSMS may be in one stage before it is considered delinquent.

DOCUMENT TYPE	STAGED	TRANSPORTED	DELIVERED	CLOSED
-----	-----	-----	-----	-----
MRO	3	2	2	1
MMT	2	1	1	1

In the above example, for DOCUMENT TYPE 'MRO' the first occurrence of DOCUMENT-DAYS contains a '3'. This means that after a transaction has been entered into the system which generates a 'MRO' (Material Release Order) that document will be reported as delinquent if it has not been marked as staged within three days using the NSMS 'Tracking Subsystem'.

DOCUMENT-NUMBER **FORMAT: A** **LENGTH: 15**
This field is the primary key to the transaction file. It is created with the following format: (CCYYMMDDNNNNSSSS)
Where CC = Century
 YY = Year
 MM = Month
 DD = Day
 NNNN = 4 digit sequence number
 SSS = 3 digit suffix number

DOCUMENT-NUMBER-REFERENCE **FORMAT: A** **LENGTH: 15**
This field is the primary reference key for the transaction file. It is created with the following format: (CCYYMMDDNNNNSSSS)
Where CC = Century
 YY = Year
 MM = Month
 DD = Day
 NNNN = 4 digit sequence number
 SSS = 3 digit suffix number
The DOCUMENT-NUMBER-REFERENCE field is used in NSMS to link logically related transactions. This link is used both for NSMS core processing as well as audit trail and research purposes. In the following table, TRANSACTION TYPE identifies a transaction stored in the NSMS transaction file.
REFERENCE identifies the associated transaction whose DOCUMENT-NUMBER will be stored in the DOCUMENT-NUMBER-REFERENCE field of that transaction.
If a TRANSACTION TYPE listed below has no corresponding entry in the REFERENCE column then that transaction type has no transaction to reference.
Transactions marked with "*" indicate transactions where DOCUMENT-NUMBER-REFERENCE is used by NSMS core processing.

TRANSACTION TYPE	REFERENCE
-----	-----
Issues	
Issue Reversals	Issue that was reversed
Issue price change	Issue whose price was changed
Warehouse denials	Issue that was denied
Turn-in for credit	Issue that turn-in was processed against
Turn-in for no credit	
Turn-in reversal	Turn-in that was reversed
Due-out	
* Due-out release	Due-out that was released
Due-out release reversals	Due-out release that was reversed

Due-out adjustment	Due-out that was adjusted
Due-in	
Due-in adjustment	Due-in that was adjusted
* Receipt due-in	Due-in that was received
Receipt not due-in	
Receipt reversal	Receipt that was reversed
Inventory adjustments	
Inventory adjustment price chg.	The inventory adjustment whose price was changed
Transfer	
Transfer price change	The transfer whose price was change
Consolidation	
Consolidation price change	The consolidation whose price was changed
Unit of issue conversion	
Asset delete	
Asset freeze	
Asset stock number change	

DOCUMENT-TRANSACTION-TYPES **FORMAT: A** **LENGTH: 5**
This field, used in the TRACKING table identifies which NSMS TRANSACTION-TYPES are related to a specific document type. Using this relationship the NSMS 'Tracking Subsystem' may identify and report delinquent NSMS transactions.

DOCUMENT-TYPE **FORMAT: A** **LENGTH: 10**
This field, used in the TRACKING table, contains the identifier of the document to be tracked.

DOM-ACCT-TRANS-TYPE **FORMAT: A** **LENGTH: 7**
This Superdescriptor is used to access the accounting data information within the tables file.

DOM-APLCTN-ID **FORMAT: A** **LENGTH: 27**
This Superdescriptor is a key to the APPLICATION ID table.

DOM-BIN-ID **FORMAT: A** **LENGTH: 13**
This Superdescriptor is used in the inventory process to allow a NSMS user to select items for inventory by bin range within a domain.

DOM-CONTRACT-NUMBER **FORMAT: A** **LENGTH: 12**
This Superdescriptor is a key to the CONTRACTOR table.

DOM-CONTRACTOR-NAME **FORMAT: A** **LENGTH: 27**
This Superdescriptor is a key to the CONTRACTOR table.

DOM-CONTROLLED-ITEM-CODE **FORMAT: A** **LENGTH: 3**
This Superdescriptor is used to access the "CONTROLLED ITEMS" table.

DOM-DATE-SEQUENCE **FORMAT: A** **LENGTH: 6**
This Superdescriptor allows each domain to have a unique DOCUMENT-NUMBER.

DOM-DOC-TYPE-TRANS-TYPE **FORMAT: A** **LENGTH: 17**
This Superdescriptor is used to access the TRACKING table.

DOM-DOCUMENT-NUMBER **FORMAT: A** **LENGTH: 17**
This Superdescriptor is used in the TRANSACTION-EXT file, and is used to relate records from the TRANSACTION file to records in the TRANSACTION-EXT file. (DOMAIN was included in this key because DOCUMENT-NUMBER will only be unique within a given domain).

DOM-DOCUMENT-NUMBER-REFERENCE **FORMAT: A** **LENGTH: 17**
This Superdescriptor is used for receipt price change adjustments and query processes using the DOCUMENT-NUMBER-REFERENCE field.

DOM-DOCUMENT-TRANS-TYPE **FORMAT: A** **LENGTH: 7**
This Superdescriptor is used to provide access to the "TRACKING" table. Using this key, each transaction type within the NSMS system can be linked to a document type. Once the linkage to a document type is established, the number of days of delinquency may be determined from the DOCUMENT-DAYS field. The number of days of delinquency is used to determine if a particular transaction should be reported as delinquent for document tracking purposes.

DOM-ENGNRNG-DRWNG-PART-LIST-NMBR **FORMAT: A** **LENGTH: 27**
Used to access transactions generated, by domain, for a specific Engineering parts list.

DOM-FED-DOC-NUMBER-SUSPENSE-CODE **FORMAT: A** **LENGTH: 12**
This Superdescriptor is used in the TRANSACTION file to allow receipt suspense processing to find transactions based upon federal document number. SUSPENSE-CODE is included in the key as a null suppressed field so that inverted list entries will only be maintained for currently suspended transactions.

DOM-FED-DOCUMENT-NUMBER-QTY **FORMAT: A** **LENGTH: 17**
This Superdescriptor is used by the receipt process to allow the user to select an open DUE-IN to receive against.

DOM-FEDMIL-PRIORITY **FORMAT: A** **LENGTH: 4**
This Superdescriptor is used when updating the ORDER PRIORITY table. With this field updates may be applied when received from DLSC.

DOM-INSPECTN **FORMAT: A** **LENGTH: 10**
Used to check for duplicate inspection report numbers while performing asset maintenance.

DOM-INSTRUCTION-CODE **FORMAT: A** **LENGTH: 3**
This Superdescriptor is the key to the CODED INSTRUCTIONS table.

DOM-JCL-SYSOUT **FORMAT: A** **LENGTH: 12**
This superdescriptor is used to access the default sysout JCL parameters from the NS-SYSOUT-JCL table.

DOM-JCL-TYPE **FORMAT: A** **LENGTH: 4**
This superdescriptor is used to access the batch JCL tables. The views are NS-BATCH-CNTL, NS-EXEC-JCL, NS-JOB-JCL and NS-MISC-JCL.

DOM-JOB-ID **FORMAT: A** **LENGTH: 10**
This superdescriptor is used to access the batch JCL tables. The views are NS-BATCH-CNTL and NS-BATCH-JOB.

DOM-JOB-TASK **FORMAT: A** **LENGTH: 18**
This superdescriptor is used to access the batch JCL tables. The views are NS-BATCH-CNTL and NS-BATCH-TASK.

DOM-LOGICAL-PRINTER **FORMAT: A** **LENGTH: 10**
This Superdescriptor is a key to the LOGICAL PRINTERS table.

DOM-LOT-SIZE **FORMAT: A** **LENGTH: 9**
This Superdescriptor is used to access the "SAMPLE SIZE AND ERROR LIMITS" tables.

DOM-MANAGER-ID **FORMAT: A** **LENGTH: 10**
This Superdescriptor is the key to the COMMODITY MANAGERS table.

DOM-MANAGER-ID-CLASS-FROM **FORMAT: A** **LENGTH: 14**
This Superdescriptor is used for maintenance of the COMMODITY MANAGE table.

DOM-MANUFACTURER-ID	FORMAT: A	LENGTH: 7
This Superdescriptor is a key to the MANUFACTURER table.		
DOM-ML-CNTRL-ID	FORMAT: A	LENGTH: 17
This superdescriptor accesses the NS-TRANSACTION file. It is used to group transactions together for printing purposes. An example would be all transactions that should print out a one multi-line notice.		
DOM-ML-CNTRL-ID-PRT-IND	FORMAT: A	LENGTH: 18
This superdescriptor accesses the NS-TRANSACTION file. It is used to group transactions together for reprinting purposes. An example would be all transactions that printed previously for a multi-line notice that has become lost. It now has to be reprinted.		
DOM-NOTIFY	FORMAT: A	LENGTH: 10
This Superdescriptor is provided to allow table maintenance programs verify the existence of logical printers found on the TRANSACTION-NOTIFY table. When performing maintenance on LOGICAL-PHYSICAL-PRINT-TABLE a logical printer may not be deleted if it is currently used on the TRANSACTION-NOTIFY table.		
DOM-NOTIFY-DNC	FORMAT: A	LENGTH: 25
This Superdescriptor is used in the transaction monitor process to return records to the screen in NOTIFY and DOCUMENT-NUMBER-COMPLIMENT sequence. DOCUMENT-NUMBER-SEQUENCE was added as part of the key to make the key unique to enable repositioning to a specific record.		
DOM-OPRTN-TASK-ID	FORMAT: A	LENGTH: 10
This superdescriptor accesses the NS-TABLES file. It is used to identify the functional tasks within the application that have some time/date restriction connected to them. It is used in the Operation Time Restriction Table process.		
DOM-PART-NUMBER-DNSO	FORMAT: A	LENGTH: 50
This superdescriptor accesses the NS-TRANSACTION file. It is used to identify all transactions using a specified part number. It will be presented in asset key sequence within part number.		
DOM-PRIMARY-WAREHOUSE	FORMAT: A	LENGTH: 7
This Superdescriptor is used in the inventory process to allow a NSMS user to select items for inventory by PRIMARY-WAREHOUSE within domain.		
DOM-PRMRY-IND-MANAGER-ID	FORMAT: A	LENGTH: 11
Used to retrieve primary manager identifiers by Domain.		
DOM-PROJECT-ID	FORMAT: A	LENGTH: 5
This Superdescriptor is a key to the PROJECT ID table.		
DOM-PROJECT-NAME	FORMAT: A	LENGTH: 32
This Superdescriptor is a key to the PROJECT ID table, and allows the PROJECT-ID table to be read by PROJECT-NAME.		
DOM-PURCHASE-ORDER-NUMBER-QTY	FORMAT: A	LENGTH: 19
This Superdescriptor is used by the receipt process to allow a user to select an open DUE-IN to receive against.		
DOM-QLTY-CRITERIA	FORMAT: A	LENGTH: 6
The combination of domain and quality criteria code used to access the quality criteria table.		
DOM-QUALITY-CODE	FORMAT: A	LENGTH: 4
This Superdescriptor is used to access the "QUALITY CODES" table.		
DOM-QUE-ID	FORMAT: A	LENGTH: 17
This superdescriptor is used to access entries in the batch job tables. The views are NS-BATCH-CNTL and NS-JOB-QUE.		

DOM-REORDER-PRIORITY	FORMAT: A	LENGTH: 3
This Superdescriptor is the key to the ORDER PRIORITY table.		
DOM-RUN-ID	FORMAT: A	LENGTH: 7
This Superdescriptor is used in the inventory processes to keep track of inventory counts by RUN-ID.		
DOM-RUN-STATUS-BIN	FORMAT: A	LENGTH: 19
This Superdescriptor is used in the inventory counts process to allow the entry of inventory counts for a given RUN-ID in bin sequence.		
DOM-SAMPLE-SIZE	FORMAT: A	LENGTH: 7
This Superdescriptor is used to access the "SAMPLE SIZE AND ERROR LIMITS" table.		
DOM-SHPD-ADRS-RQSTR-ORG	FORMAT: A	LENGTH: 18
This superdescriptor accesses the NS-TABLES file. It is used verify whether the user entered requestor code and organization code are valid. It is also used to associate an address to a specific requestor and organization in the 'Reqstr Code/Perf Org/Shping Add' Table.		
DOM-SSC-FSG	FORMAT: A	LENGTH: 5
This Superdescriptor is used on the NS-TABLES file to create a logical file to hold the year ending balances of assets by DOMAIN, STOCK-STATUS-CODE and FSG.		
DOM-SUSPENSE-CODE	FORMAT: A	LENGTH: 4
This superdescriptor is used for SUSPENSE-CODE table maintenance. It is also used to access the SUSPENSE-CODE table as necessary for receipt suspense processing.		
DOM-TRANSACTION-TYPE-NOTIFY	FORMAT: A	LENGTH: 15
This super is used to maintain the NOTIFY table. By making the super include NOTIFY out on the end, precise file positioning is possible because the TRANSACTION-TYPE field may occur many times in this table.		
DOM-TXN-ASSCTD-DCMNT-NMBR	FORMAT: A	LENGTH: 17
This superdescriptor accesses the NS-TRANSACTION file. It is used group transactions together that refer back to some prior transaction. An example would be a receipt that is reversed. The reversal transaction would point back to the initial receipt.		
DOM-TYPE-NOTIFY-DNC	FORMAT: A	LENGTH: 30
This superdescriptor is used in the transaction scan process which returns transactions in TRANSACTION-TYPE, NOTIFY, AND THEN DOCUMENT-NUMBER-COMPLIMENT order. TRANSACTION-TYPE and NOTIFY are used to allow the user to see all transactions of a given type that are being sent to his logical printer(NOTIFY). DOCUMENT-NUMBER- COMPLIMENT is used to ensure uniqueness of the key.		
DOM-TYPE-PRI-DN-QO	FORMAT: A	LENGTH: 30
This Superdescriptor is used to access open due-out transactions for a given asset in the due-out release sequence (priority, age). Using this Super, no regard is given to the NSN or STOCK-STATUS-CODE or STOCK-OWNERSHIP since the intent is to release according to PRIORITY and DOCUMENT-NUMBER (age) regardless of the NSN.		
DOMAIN	FORMAT: A	LENGTH: 2
Identifies the entity (group, organization, company, etc.) that has control and reporting responsibility of an asset, or transaction.		

DOMAIN-ADMINISTRATOR-NAME	FORMAT: A	LENGTH: 25
This field identified in the site parameters table identifies the administrator for a domain. This field is used for documentation purposes only.		
DOMAIN-NAME	FORMAT: A	LENGTH: 30
The name of the site using NSMS.		
DOT-CODE	FORMAT: A	LENGTH: 1
Identifies transportation requirements for shipment of explosives. This field is informational only and is not used for NSMS core processing.		
DUE-OUT-INDICATOR	FORMAT: A	LENGTH: 1
This field is used as a flag to indicate whether or not the due-out release process should be invoked. Possible values: 'Y' = Yes, invoke due out process 'N' = No, do not invoke due out process		
DUE-OUT-RELEASED	FORMAT: A	LENGTH: 1
This field serves as an indicator to show that a receipt transaction will not be tracked due to all quantity being used to release due-outs. Possible values: 'Y' = Yes, due-outs used all quantity associated with this transaction, therefore no further tracking is required. ' ' = No, release of due-outs did not use all associated with this transaction, therefore this transaction should be tracked as all other receipts.		
DUPLICATES-ALLOWED	FORMAT: A	LENGTH: 1
This field indicates if duplicate CAGE-CODE/PART-NUMBER combinations are allowed on the catalog file. Possible values: 'Y' = Duplicates for this CAGE-CODE/PART-NUMBER combination are allowed. ' ' = Duplicates for this CAGE-CODE/PART-NUMBER combination are not allowed.		
EDI-APRVL-RQRD-IND	FORMAT: A	LENGTH: 1
Indicates that approval is required before ordering.		
EDI-BATCH-NMBR	FORMAT: N	LENGTH: 5.0
On the NS-TABLES File it represents the next number to be placed on JIT order transactions waiting for transmission through the VAN to the vendor. On the NS-TRANSACTION File it identifies which batch the specific order was incorporated into for transmission.		
EDI-DLVRY-BLDG-ID	FORMAT: A	LENGTH: 6
This field identifies the building where item was delivered.		
EDI-DLVRY-CUST-ID	FORMAT: A	LENGTH: 8
This field identifies the customer who accepts delivery of the supply item. In the security file this field found as CUSTOMER-ID.		
EDI-DLVRY-ROOM-NMBR	FORMAT: A	LENGTH: 6
This field contains the room number where the supply item was delivered.		
EDI-ITEM-MATCH-IND	FORMAT: A	LENGTH: 1
Indicates whether the item that appears on the matched the item sent by the vendor. 'Y' - Items match 'N' - Items do not match		
EDI-MIN-VENDOR-QTY	FORMAT: N	LENGTH: 7.0
Represents the least acceptable quantity, of an item, a customer will accept from a vendor.		

EDI-ORDER-STATUS-IND **FORMAT: A** **LENGTH: 1**
Determines whether or not order status should continue to be reported to the customer.
 'Y' - report status to customer
 ' ' - do not report status to customer

EDI-PROCESSED-IND **FORMAT: A** **LENGTH: 1**
Indicates whether or not a JIT receipt from the PC workstation has had a corresponding receipt transaction created in the NS-TRANSACTION File. Valid values are:
 'Y' - Receipt transaction has been created
 'N' - Receipt transaction has NOT been created

EDI-QTY-MATCH-CODE **FORMAT: A** **LENGTH: 1**
Code that indicates whether the quantity sent by the vendor matched the quantity that appeared on the order. This field will contain a value only if the record has been audited.
 ' ' - Transaction has not been audited.
 '-' - Quantity sent is less than quantity ordered.
 '=' - Quantity sent is equal to quantity ordered.
 '+' - Quantity sent is more than quantity ordered.

EFFECTIVE-DATE **FORMAT: N** **LENGTH: 8.0**
Date on which a scheduled Batch Job is to be submitted to JES. This field is updated for overnight jobs only.

ENGNRNG-DRWNG-FIND-NMBR **FORMAT: A** **LENGTH: 8.0**
This number identifies a specific portion or area of an engineering drawing.

ENGNRNG-DRWNG-PART-LIST-NMBR **FORMAT: A** **LENGTH: 25**
This number identifies the list of required parts for a specific engineering drawing.

EOQ-DOLLARS **FORMAT: N** **LENGTH: 9.4**
This table element is compared to the dollar value of the average monthly demand to find the safety level or order quantity in months.

EOQ-MINIMUM-DEMANDS **FORMAT: N** **LENGTH: 2.0**
For a given average monthly demand (expressed in dollars) this field contains the minimum number of annual demands necessary to qualify as a candidate for store stock.

EOQ-MONTHS **FORMAT: N** **LENGTH: 2.1**
For a given average monthly demand, (expressed in dollars) this table element gives the economic order quantity expressed in months of supply.

EOQ-SAFETY-LEVEL **FORMAT: N** **LENGTH: 2.1**
For a given average monthly demand (expressed in dollars) this table element gives the safety level expressed in months. In other words, when reordering, order enough to meet normal usage plus the EOQ-SAFETY-LEVEL multiplied by the average monthly demand.

ERROR-CODE **FORMAT: N** **LENGTH: 4.0**
This MU field contains the error number(s) associated with a suspended transaction.

ERROR-LIMIT **FORMAT: N** **LENGTH: 3.0**
This field used in the SAMPLE SIZE AND ERROR LIMITS table, identifies the maximum number of errors which may be found in an inventory count and not fail the inventory.

C = Compartment

Note that when stored in the file the BIN-ID will be stored without the dashes ('-').

FLIGHT-CAGE-CODE	FORMAT: A	LENGTH: 5
Commercial and Government Entity Code - Used in conjunction with a manufacturer or design firm's reference number relating the firm with the item of supply, production, or design. In simple terms, the cage code identifies the manufacturer.		
FLIGHT-INSPECTN-RPT-NMBR	FORMAT: A	LENGTH: 8
This number identifies the specific Inspection Report document that is generated by the Quality Assurance (QA) inspectors when quality sensitive supply items are inspected prior to receipt into inventory.		
FLIGHT-PART-NUMBER	FORMAT: A	LENGTH: 32
The identification used by the manufacturer of the stock item.		
FLIGHT-PART-WT	FORMAT: N	LENGTH: 7.2
The numerical value that is used in conjunction with PART WEIGHT UOM that represents the weight of a manufactured part.		
FLIGHT-PART-WT-UOM-CODE	FORMAT: A	LENGTH: 2
The unit of measure that is used in conjunction with PART WEIGHT that represents the weight of a manufactured part.		
FLIGHT-QLTY-CRITERIA-CODE	FORMAT: A	LENGTH: 4
A code that identifies a specific text quality criteria clause.		
FORMAT	FORMAT: A	LENGTH: 76
This PE group element occurs twice for each accounting data record. Within these two fields are the literal values to be used for screen display for each DOMAIN/TRANSACTION-TYPE combination.		
FREEZE-CODE	FORMAT: A	LENGTH: 1
Identifies an asset as being frozen for inventory or for administrative purposes. Possible values: ' ' = Not frozen 'A' = Administrative freeze 'I' = Inventory freeze		
FSC	FORMAT: N	LENGTH: 4.0
This field is the Federal Supply Class consisting of the first four digits of the NSN. This number is used by the Federal supply system to group like items of supply.		
FSC-NMBR	FORMAT: A	LENGTH: 4
The Federal Supply Class of supply items associated with a specific vendor/supplier.		
FSG-CODE	FORMAT: A	LENGTH: 2
The two digit federal supply group which is made up of the first two digits of a stock number.		
FUND-CODE	FORMAT: A	LENGTH: 2
This field is used as a general identification of fund source for a FED/MIL procurement.		
FUND-CODE-DLA	FORMAT: A	LENGTH: 2
This site parameters field contains the FUND-CODE that will be used on all DLA purchases.		

FUND-CODE-GSA	FORMAT: A	LENGTH: 2
This site parameters field contains the FUND-CODE that will be used on all GSA purchases.		
GENERIC-NAME	FORMAT: A	LENGTH: 25
The common generic name used to identify a group of stock items. Example: rule, nail, gauge, etc.		
GENERIC-TECHNICAL	FORMAT: A	LENGTH: 50
The combination of generic name and technical name for AKA reference and DLSC discrepancy reporting.		
GENERIC-TECHNICAL-INDEX	FORMAT: A	LENGTH: 56
The combination of generic name and technical name and catalog index to support catalog inquiries.		
HAZARD-CODE	FORMAT: A	LENGTH: 2
Code that indicates a hazardous material.		
HAZARDOUS-CHEMICAL-NAME	FORMAT: A	LENGTH: 30
The name that corresponds to a hazardous chemical number.		
HAZARDOUS-CHEMICAL-NUMBER	FORMAT: A	LENGTH: 6
Identifies the hazardous chemical.		
HEADERS	FORMAT: A	LENGTH: 66
Used in conjunction with TECH-DESC. Provides a name for each piece of TECH-DESC data.		
I-S-STOCK-ITEM-TYPE-ID	FORMAT: A	LENGTH: 1
This field identifies which items within interchangeable and substitutable family are either interchangeable, substitutable, or a master NSN. Values: 'M' = Master NSN. 'I' = Interchangeable item. 'S' = Substitutable item.		
IFM-BROKER-ID	FORMAT: A	LENGTH: 32
Represents the Broker nucleus which runs as a started task. Similar to either Net-Work, ADABAS, or an APPC node. The value in this field will be used to identify the Broker node which will handle the communications between Natural and IFMP.		
IFM-CRNT-DOC-NMBR	FORMAT: A	LENGTH: 20
The document number sent to IFM for posting. This number will uniquely define a document to the IFM system. Positions 1-2 will be the IFM document type, 3-4 will be the NSMS domain, 5 will be the center identifier, the remaining positions will be a number similar to the NSMS document number.		
IFM-PO-SFX-NMBR	FORMAT: A	LENGTH: 4.0
The PO suffix number used to report this transaction to IFMP.		
IFM-PROCESS-IND	FORMAT: A	LENGTH: 1.0
Indicates that this record should be processed in the next IFM job.		
IFM-PROCESSED-DATE	FORMAT: A	LENGTH: 8.0
The date the transaction was processed for transmission to IFMP.		
IFM-SRVC-ID	FORMAT: A	LENGTH: 32
This field is one of three identification fields (IFM-SRVR-CLASS-ID, IFM-SRVR-NAME, and IFM-SRVC-ID) which uniquely identify an application service in an EntireX Broker network. In the IFMP interface, these fields will be filled with values at run time which will enable the EntireX Broker to locate and route NSMS messages to the IFMP system.		

IFM-SRVR-CLASS-ID	FORMAT: A	LENGTH: 32
This field is one of three identification fields (IFM-SRVR-CLASS-ID, IFM-SRVR-NAME, and IFM-SRVC-ID) which uniquely identify an application service in an EntireX Broker network. In the IFMP interface, these fields will be filled with values at run time which will enable the EntireX Broker to locate and route NSMS messages to the IFMP system.		
IFM-SRVR-NAME	FORMAT: A	LENGTH: 32
This field is one of three identification fields (IFM-SRVR-CLASS-ID, IFM-SRVR-NAME, and IFM-SRVC-ID) which uniquely identify an application service in an EntireX Broker network. In the IFMP interface, these fields will be filled with values at run time which will enable the EntireX Broker to locate and route NSMS messages to the IFMP system.		
INDEX-DESC	FORMAT: A	LENGTH: 60
Text description of a catalog index grouping.		
INDEX-NSN	FORMAT: A	LENGTH: 19
This Superdescriptor is used to search the catalog and return NSNs for a given catalog index in ascending sequence.		
INDEX-SEQUENCE	FORMAT: A	LENGTH: 11
This Superdescriptor is used to return catalog records in index number sequence number order.		
INITIATORS-NAME	FORMAT: A	LENGTH: 20
This field contains the name of the individual excessing the property.		
INITIATORS-ORGANIZATION-CODE	FORMAT: A	LENGTH: 5
This field contains the organization code of the individual excessing the property.		
INITIATORS-TELEPHONE	FORMAT: A	LENGTH: 10
This field contains the telephone number of the individual initiating the excess property action.		
INSPCTN-AND-ANALYSIS-RPT-NMBR	FORMAT: A	LENGTH: 10
This number identifies the specific Inspection and Analysis Report document that is generated by receiving personnel when quality sensitive supply items are received from the vendor or manufacturer.		
INSPCTN-RPT-NMBR	FORMAT: A	LENGTH: 8
This number identifies the specific Inspection Report document that is generated by the Quality Assurance (QA) inspectors when quality sensitive supply items are inspected prior to receipt into inventory.		
INSPECTOR-ID	FORMAT: A	LENGTH: 8
This field contains the identifier code for the last inspector to inspect this item in order to extend its shelf-life.		
INSTALLATION-NUMBER	FORMAT: N	LENGTH: 4.0
This field, defined in the SITE PARAMETERS table is a four digit number which identifies the installation to NPDMS. The first two positions identify the installation, the second two positions identify the sub-installation. When entering this field, the first two positions should be the same for all domains at a site. However, the second two positions should be different for each domain, in this way, sub-installations are uniquely identified within NSMS.		

INSTRUCTION-CODE	FORMAT: A	LENGTH:	1
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This field is the key to the instruction code table. When one digit

INSTRUCTION-DESC	FORMAT: A	LENGTH:	50
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INV-CNTRL-CUTOFF-DATE	FORMAT: A	LENGTH: 8
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INV-CNTRL-MNDTRY-CNT-IND	FORMAT: A	LENGTH: 1
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INV-CNTRL-SITE-SPCFC-TEXT FORMAT: A LENGTH: 80

INV-ORG-ID	FORMAT: A	LENGTH: 8
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INV-PRJCT-ID	FORMAT: A	LENGTH: 8
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INV-SITE-SPCFC-TEXT	FORMAT: A	LENGTH: 80
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INV-TRACE-KEY FORMAT: A LENGTH: 79

INV-TRACE-LOT-KEY	FORMAT: A	LENGTH: 89
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INVENTORY-GROUP	FORMAT: A	LENGTH: 16
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INVENTORY-TYPE	FORMAT: A	LENGTH:	3
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INVNTY-ASST-PRVS-BIN-QTY **FORMAT: N** **LENGTH: 7.0**
This superdescriptor accesses the NS-INVENTORY file. It is used to access an assets previous bin quantity for inventory adjustments. It is only used if keeping quantity at the bin level.

INVNTY-ASST-PRVS-FRZ-CODE **FORMAT: A** **LENGTH: 1**
This field contains the freeze code of an asset that was frozen prior to its selection for a physical inventory.

ISC **FORMAT: A** **LENGTH: 1**
This field is obtained from DLSC and is stored for catalog reference purposes only. No NSMS core system processing uses this field.

ISN **FORMAT: P** **LENGTH: 8.0**
ISN (Internal Sequence Number) is a number used by ADABAS to uniquely identify a record within a file.
By referencing the ISN, NSMS detail design specifications and eventually NSMS programs can be certain that the record referred to in one process, is the same record referred to in another process (assuming both processes are using the same ISN).

ITEM-COUNT **FORMAT: N** **LENGTH: 6.0**
This periodic group element contains the quantity counted for an item during the physical count process.
Count quantities are positioned as follows:
 ITEM-COUNT (1) = 1st count quantity
 ITEM-COUNT (2) = 2nd count quantity
 ITEM-COUNT (3) = 3rd count quantity

JCL-CARD-IMAGE **FORMAT: A** **LENGTH: 72**
This multiple-occurring field is used in various Batch Control record types to store actual JCL statements.

JCL-JOB-ACCT **FORMAT: A** **LENGTH: 60**
This multiple-occurring field contains the 'accounting info' value to be used by the Batch Submitter when constructing a Jobcard JCL statement.

JCL-JOB-ID **FORMAT: A** **LENGTH: 8**
This field is used by the Batch Submitter when building a Jobcard JCL statement for it's 'jobname' value.

JCL-JOB-KEYWORD-PARMS **FORMAT: A** **LENGTH: 60**
This multiple-occurring field contains the 'keyword parameters' to be used by the Batch Submitter when building a Jobcard JCL statement.

JCL-JOB-PGMR-NAME **FORMAT: A** **LENGTH: 20**
This field contains the 'programmers name' value to be used by the Batch Submitter when building a Jobcard JCL statement.

JCL-SYSOUT-DESC **FORMAT: A** **LENGTH: 30**
This field identifies an option that exists within an Output Type. Output Options further define a logical device that is to be used as an output destination for NATURAL report output. The description of this option is related to its corresponding JCL-SYSOUT-PARMS in the Output Type/Option Table. The JCL parameters are used by the Batch Submitter when constructing a job stream to execute a Batch Job.

JCL-SYSOUT-PARMS **FORMAT: A** **LENGTH: 60**
This multiple-occurring field contains the JCL DD-statement parameters needed to construct a DD card for NATURAL report output. It is associated with an Output Option, so that when JCL is constructed to execute a Batch Job and the job produces report output that is identified to the Output Option, the Batch Submitter can build the JCL statement accordingly.

These values are inserted into a JCL statement as shown below:

```
//CMPRT99 DD .....
           (parameter values are inserted where dots occur)
```

JCL-SYSOUT-TYPE	FORMAT: A	LENGTH: 8
<p>This field is used to identify a user-defined type of output device within Batch Control processes. An Output Type may be further define by various Output Options, depending on the type. For example, an Output Type called 'Main', may exist to identify the system printer, and thus has no Output Options defined; where the type 'REMOTE', which represents remote printers, would be further defined into Output Options that define each remote printer.</p>		

JCL-TYPE	FORMAT: A	LENGTH: 2
This field defines a record type in the NS-BATCH-CNTL file.		

JIT-BUILDING-ID	FORMAT: A	LENGTH: 6
Identifier that represents the customer building in order to efficiently stage items for delivery.		

JIT-DELIVERY-DAYS-QTY	FORMAT: N	LENGTH:	2.0
The number of days to add to order date, for JIT items, in order to determine the delivery date.			

JIT-ROUTE-ID	FORMAT: A	LENGTH: 4
Identifier that represents the general customer location in order to efficiently stage items for delivery.		

JIT-TRANSMIT-IND	FORMAT: A	LENGTH: 1
Indicates whether or not a JIT order has been electronically transmitted to the vendor/supplier. Valid values are:		
'N'	- order has not been transmitted.	
'Y'	- order has been transmitted.	

JOB-ID	FORMAT: A	LENGTH: 8
This field uniquely identifies a Batch Job. For user-scheduled jobs, this value is also used as the command ("fastpath") name of the on-line scheduling task set up to schedule the job.		

JOB-NAME	FORMAT: A	LENGTH:	30
This field contains the description of a Batch Job.			

JOB-SCHEDULE-TYPE	FORMAT: A	LENGTH:	1
This field defines how a Batch Job is to be scheduled:			
"U"	Job will be scheduled directly by the user (either a job is selected from a menu, or is scheduled by entering the job's command ID on the command line).		
"A"	Job will be "automatically" scheduled by an on-line function.		

JOB-SUBMIT-TYPE	FORMAT: A	LENGTH:	1
This field defines how a Batch Job is to be submitted:			
"O"	Job is allowed to be scheduled for overnight submission only.		
"I"	Job may be submitted "immediately" for execution during the on-line scheduling process.		

JOB-TASK-ID	FORMAT: A	LENGTH:	8
This multiple-occurring field identifies each Batch Task (up to nine to be executed by a Batch Job).			

JOB-TASK-PARAMETERS	FORMAT: A	LENGTH: 72
This multiple-occurring field contains the parameter data that is to be input by a Batch Task upon execution.		

JUMP-TO-CODE	FORMAT: A	LENGTH: 3
The "JUMP-TO" code, as described by DLSC, is used to bypass sub-groups in an I & S family when evaluating substitutable relationships.		

LABEL	FORMAT: A	LENGTH: 15	This PE group element allows each site to customize the label that will prefix each field in the accounting interface area of each screen that captures accounting data.								
LANE	FORMAT: A	LENGTH: 3	This field, used in the tracking subsystem identifies the lane in which an item has been staged for transportation or pickup by the customer.								
LIBRARY-ID-PROD	FORMAT: A	LENGTH: 8	This site parameters field contains the name of the production library for the local site. This field will be used to load a global variable called +ENVIRONMENT with a value of 'TEST' or 'PROD'. Each time a user executes NSMS, the system variable *LIBRARY-ID will be compared to the value found in LIBRARY-ID-PROD and LIBRARY-ID-TEST. If *LIBRARY-ID matches the value found in LIBRARY-ID-PROD then +ENVIRONMENT will be set to 'PROD'. If *LIBRARY-ID matches the value found in LIBRARY-ID-TEST then +ENVIRONMENT will be set to 'TEST'. If the value found in *LIBRARY-ID does not match either of these values, then NSMS will execute the site parameters program if the user is authorized to perform site parameters maintenance, otherwise NSMS will return and error and prevent entry into the system.								
LINE-NO	FORMAT: N	LENGTH: 1.0	This field allows the user to specify which accounting field line the element is to appear on.								
LOCAL-NSN	FORMAT: A	LENGTH: 1	This field is used to identify a stock item as having a local stock number. Possible values: 'L' = This item is a local stock number. 'N' = This item is a national stock number.								
LOG-DATE	FORMAT: N	LENGTH: 8.0	The date on which the Batch Submitter submits a Batch Job to JES for execution.								
LOG-ERROR-MSG	FORMAT: A	LENGTH: 40	A message generated by Batch Control processes that status each Batch Job submitted for execution.								
LOG-TIME	FORMAT: N	LENGTH: 7.0	The time that the Batch Submitter submitted a Batch Job to JES for execution.								
LOGICAL-PRINTER	FORMAT: A	LENGTH: 8	This field, used in the printer table, ties one or more logical printers to a physical printer.								
LOT-BATCH	FORMAT: A	LENGTH: 30	Lot/batch number used to identify TRACEABLE-ASSET-INFO								
LOT-COUNT	FORMAT: N	LENGTH: 7.0	This field contains the number of assets included in an inventory lot. This field is maintained to be used in 1619 reporting.								
LOT-SIZE	FORMAT: N	LENGTH: 7.0	This field is used as a key to the SAMPLE SIZE AND ERROR LIMITS table. Each LOT-SIZE entry identifies the top of a range of lot sizes. EXAMPLE: <table><tr><td colspan="2">VALUE OF 'LOT-SIZE'</td></tr><tr><td>LOT SIZE RANGE</td><td>IN 'SAMPLE SIZE AND ERROR LIMITS' table</td></tr><tr><td>2 to 8</td><td>8</td></tr><tr><td>9 to 15</td><td>15</td></tr></table>	VALUE OF 'LOT-SIZE'		LOT SIZE RANGE	IN 'SAMPLE SIZE AND ERROR LIMITS' table	2 to 8	8	9 to 15	15
VALUE OF 'LOT-SIZE'											
LOT SIZE RANGE	IN 'SAMPLE SIZE AND ERROR LIMITS' table										
2 to 8	8										
9 to 15	15										

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environmental protection, for site maintaining the hazardous material and users using the hazardous chemicals.

NACS	FORMAT: A	LENGTH: 108
NAFIS Accounting Code Structure. This data element represents the combination of each of the ILAS "core" accounting codes, in addition to the installation-defined codes (which occur within "Installation-Unique-Data"). It is stored as a single data element in the NACS-Record. These codes occur in the following sequence: Unique-Project-Number (or Facilities-Project-Number), System-1-Number, System-2-Number, System-3-Number, System-4-Number, Accounting-Installation-Number, Function-Code, Program-Year, Method-Of-Authorization-Code, Subauthorization-Issued-Number, Reimbursable-Code, Fund-Source-Code, Object-Class-Code, Carrier-Account-Distribution-Identifier, Budgeting-Organization-Code, Sponsoring-Organization-Code, Performing-Organization-Code, Reimbursable-Activity-Identifier, Geographic-Site-Identifier, Installation-Unique-Data.		
NCB	FORMAT: N	LENGTH: 2.0
The National Codification Bureau code defines positions 5-6 of the NSN, and identifies the NCB which assigned the seven-digit "item identification number" to the item of supply. This code also defines the first two positions of the U.S. National Item Identification Number (NIIN), which is the last nine digits of the NSN.		
NCN-BASE-NMBR	FORMAT: A	LENGTH: 13
The portion of an NCN that relates to a default set of NACS elements. This default set of NACS elements may or may not represent an "incomplete" NACS (an "incomplete" NACS is one that may not pass all edits and is not used in accounting transactions). A Job Order Number is an example of an "Installation-assigned" NCN-Base-Number.		
NCN-LINE-NMBR	FORMAT: A	LENGTH: 3
The system-assigned portion of an NCN that, along with the NCN-Base-Number, makes the NCN unique. An NCN that has an NCN-Line-Number is one that identifies a "complete" set of NACS elements in the NACS store (a "complete" NACS has passed edits and is valid for use in accounting transactions). A null value for this data element means that the NCN is a "base" NCN.		
NEW-CATALOG-INDEX	FORMAT: A	LENGTH: 6
This is a key field used in the CATALOG-INDEX resequence process.		
NEW-CATALOG-SEQUENCE	FORMAT: N	LENGTH: 5.0
This is a key field used in the catalog number resequence process.		
NIIN-KEY	FORMAT: A	LENGTH: 9
This field is only used for DLSC catalog update maintenance. This field may be inverted only for the update process and then released after the update process is complete.		
NIIN-3	FORMAT: A	LENGTH: 3
The NIIN is comprised of the NCB code (2 positions) and a seven-position "item identification number" assigned by the NCB. This field represents the first three positions of the "item identification number".		
NIIN-4	FORMAT: N	LENGTH: 4.0
The NIIN is comprised of the NCB code (2 positions) and a seven-position "item identification number" assigned by the NCB. This field represents the last four positions of the "item identification number".		
NOTIFY	FORMAT: A	LENGTH: 8
This field is used to notify a person or group of activity in the supply system. When a transaction is written to the transaction file		

this field is updated with as many notification IDs as necessary for this process. When the notices are reviewed on-line this field can be reset to prevent the notice from appearing on review screens in the future. This field is also used to allow printing of hard copy notices of NSMS activity.

In the transaction file this field occurs multiple times. In the tables file this field identifies all persons groups or areas to be notified when a specific transaction occurs.

NOTIFY-TRANSACTION-TYPE		FORMAT: A	LENGTH: 5
NSMS TRANSACTION TYPES			
FORMAT: ttqqs			
]]]]]_____ Transaction Suffix (Reversal or Adjustment or Suspense)			
]]]]]_____ Transaction Qualifier			
]]_____ Basic Transaction Type			
TRANSACTION			
CODE		DESCRIPTION	

ISSUES			

ISPR	Pre-Post Issue		
ISPP	Post-Post Issue		
ISCH	Chemical Issue		
ISCH	Chemical Issue		
ISDR	Due-Out Release		
ISB_	Blanket Issues (user controls forth character)		
ISPRR	Pre-Post Issue Reversal		
ISPPR	Post-Post Issue Reversal		
ISCHR	Chemical Issue Reversal		
ISCHR	Chemical Issue Reversal		
ISDRR	Due-Out Release Reversal		
ISB_R	Blanket Issues Reversal		
ISPC	Issue Price Change (From RCPC)		
ISWD	Issue Warehouse Denial		
DUE-OUTS			

DODR	Due-out for Direct Buy		
DOST	Due-out for Stocked Item		
DODRA	Due-out Adjustment for Direct Buy		
DOSTA	Due-out Adjustment for Stocked Item		
RECEIPTS			

RCDI	Receipt Due-In		
RCND	Receipt Not Due-In		
RCDIR	Receipt Due-In Reversal		
RCNDR	Receipt Not Due-In Reversal		
TICR	Turn-In for Credit		
TINC	Turn-In for No Credit		
TICRR	Turn-In for Credit Reversal		
TINCR	Turn-In for No Credit Reversal		
RCPC	Receipt Price Change		
ASSET CONTROL			

ADJA	Inventory Adjustment (Administrative)		
ADJC	Inventory Adjustment (Physical Count Process)		
ADPC	Inventory Adjustment Price Change (From RCPC)		
ATRN	Transfer		
ATPC	Transfer Price Change (From RCPC)		
ACON	Consolidation		
ACPC	Consolidation Price Change (From RCPC)		
AUIC	Unit of Issue Change		
ASDL	Asset Delete		
AFRZ	Asset Freeze		
ASNC	Asset Stock Number Change		
REORDER			

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DISF      Due-In for Stocked Item (FED/MIL)
DISC      Due-In for Stocked Item (Commercial)
DIDF      Due-In for Direct Buy (FED/MIL)
DIDC      Due-In for Direct Buy (Commercial)
DISFA     Due-In Adjustment for Stocked Item (FED/MIL)
DISCA     Due-In Adjustment for Stocked Item (Commercial)
DIDFA     Due-In Adjustment for Direct Buy (FED/MIL)
DIDCA     Due-In Adjustment for Direct Buy (Commercial)
FDTI      Federal Turn-In

```

NSN **FORMAT: A** **LENGTH: 13**
The national stock number assigned by the Federal Government for a specific stock item.
This field may need to be inverted for the 'DISCONTINUE CATALOG RECORDS' process.

NSN-FROM **FORMAT: A** **LENGTH: 13**
The NSN of an item being changed, superseded, or consolidated FROM.

NSN-FROM-DATE **FORMAT: A** **LENGTH: 21**
This superdescriptor is the primary search key for the Catalog History file.

NSN-KEY **FORMAT: A** **LENGTH: 13**
This Superdescriptor is used to access the NSN in a file.

NSN-MASTER **FORMAT: A** **LENGTH: 13**
Interchangeable and substitutable table element which is used to uniquely identify an I&S family in the table file.

NSN-MASTER-OOUC-COMPLIMENT **FORMAT: A** **LENGTH: 16**
This Superdescriptor is used to access the I & S TABLE both for retrieval and maintenance.

NSN-RELATED **FORMAT: A** **LENGTH: 13**
The NSN assigned by the Federal Government for a specific stock item which is related to a master NSN and other NSNs in an I&S family.

NSN-REQUESTED **FORMAT: A** **LENGTH: 13**
When this field contains a value, it represents the NSN that was originally requested by the customer. If this field does not contain a value, the NSN requested by the customer is found in the NSN field in the transaction file.

NSN-SUPERSEDE **FORMAT: A** **LENGTH: 13**
This field occurs on the CATALOG file and is used to identify the NSN that will eventually replace the current NSN of an item.

NSN-TO **FORMAT: A** **LENGTH: 13**
The NSN of an item being changed, superseded, or consolidated TO.

NSN-TO-DATE **FORMAT: A** **LENGTH: 21**
This superdescriptor is the primary search key for the Catalog History file.

NSN-TO-FROM **FORMAT: A** **LENGTH: 13**
When used with a consolidation transaction NSN-TO-FROM can represent the gaining or losing NSN.
When used with a stock number change transaction NSN-TO-FROM represents the NSN to which the stock number was changed. When used with due-in or due-out transactions NSN-TO-FROM always represents the previous NSN. (When a stock number change or consolidation occurs, all open due-in's and due-out's will change to the new NSN.)

OBJECT-CLASS	FORMAT: N	LENGTH: 4.0
A user defined grouping of related federal supply groups. In the TYPE-ACCOUNT table, this field relates user defined OBJECT-CLASS code to one or more FSG-CODEs.		
ORDER-OF-USE-CODE	FORMAT: A	LENGTH: 3
Order Of Use code identifies related NSNs in an I&S family as being a member of an interchangeable subgroup or a substitutable NSN. It is also used to determine the order of preference in an interchangeable subgroup.		
ORDER-OF-USE-CODE-COMPLIMENT	FORMAT: B	LENGTH: 3.0
This field is used to store the binary compliment of the ORDER-OF-USE-CODE. This field is then used in a superdescriptor built from NSN-MASTER and ORDER-OF-USE-CODE-COMPLIMENT. When this key is used in table maintenance, the records for a given master NSN will be returned in descending ORDER-OF-USE-CODE sequence.		
ORG-CODE	FORMAT: A	LENGTH: 5
This field identifies a customer's company, group, or organization.		
ORG-COST-ACCT-CODE	FORMAT: A	LENGTH: 6
Defines a coding reduction tool that represents an Organization Code and the combination of several elements within one OCA number.		
ORIGINATOR-USER	FORMAT: A	LENGTH: 6
Identifies the user/organization that originated the request to add the supply item to the CATALOG file.		
PART-NUMBER	FORMAT: A	LENGTH: 32
The identification used by the manufacturer of the stock item.		
PART-NUMBER-NSN	FORMAT: A	LENGTH: 45
This Superdescriptor is used to search the catalog and return NSNs for a given part number in ascending sequence.		
PART-NUMBER-SPECIAL	FORMAT: A	LENGTH: 32
This field is a descriptor with all special characters extracted.		
PART-WT	FORMAT: N	LENGTH: 7.2
The numerical value that is used in conjunction with PART WEIGHT UOM that represents the weight of a manufactured part.		
PART-WT-UOM-CODE	FORMAT: A	LENGTH: 2
The unit of measure that is used in conjunction with PART WEIGHT that represents the weight of a manufactured part.		
PARTIAL-FILL	FORMAT: A	LENGTH: 1
Information used in the issue request process that tells the warehouse personnel to cancel the request if the total amount requested cannot be issued. Possible values: 'Y', BLANK = The customer will accept partial order for this item. 'N' = The customer will accept complete order only for this item.		
PHONE	FORMAT: A	LENGTH: 7
This field when used in the transaction file, contains the customer's phone number to be used to contact the customer as necessary regarding delivery of the stock item. When used in the security file, this field identifies the default telephone number for the customer.		
PHRASE-CODE	FORMAT: A	LENGTH: 1
The DLSC assigned Phrase code. This field is for informational purposes only and is not used in any NSMS core system processing.		

PICKUP-DELIVER	FORMAT: A	LENGTH: 1
An element used to specify if the issued items are to be picked up by the customer or delivered to him.		
Possible values: 'P' = Pickup, the customer will pickup the item.		
'S' = Send the item to the customer.		

PICKUP-DOC-IND	FORMAT: A	LENGTH: 1
This field, used in the DISPOSAL transaction which is passed to NPDMS.		

PLT-DAYS	FORMAT: N	LENGTH: 4.0
Procurement lead time days. The average number of days it takes to receive an item once it has been ordered.		

PLT-DAYS-BEGINNING-ASSET	FORMAT: N	LENGTH: 4.0
This field contains the PLT-DAYS value found in the asset file before this (receipt) transaction updated the asset PLT-DAYS. This field is necessary for receipt reversal processing.		

PLT-FACTOR	FORMAT: N	LENGTH: 2.2
<p>This table element is used to influence the effect of averaging the procurement lead time days for a transaction (based upon its reorder-priority) with the PLT-DAYS as stored on the asset file. In general the higher the priority of the order the greater this factor will be, which will cause this order to have a stronger effect on the asset PLT-DAYS.</p>		

PRECIOUS-METAL-CODE	FORMAT: A	LENGTH: 2
This field identifies the type of metal that the stock item is made of. This field is primarily loaded from DLSC, but may be modified by catalog personnel.		

PRICE-AVERAGE	FORMAT: N	LENGTH:	9.4
<p>The average unit price of the asset. In the asset file, this field is used in the event that an asset has zero quantity and zero dollar. If a unit price is needed the average price is used.</p> <p>In the inventory file PRICE-AVERAGE is obtained from the asset file when the records are selected for inventory. In this way, results of the total dollar amount of the inventory counted as well as adjusted may be reported without being affected by changes in the average price on the asset record.</p>			

PRICE-BEGINNING-ASSET	FORMAT: N	LENGTH: 9.2
This field contains the total price of an asset before the transaction is applied to the asset.		
In the transaction file, this field is used in transaction Price/quantity adjustments.		

PRICE-BEGINNING-YEAR	FORMAT: N	LENGTH: 9.2
This field on the asset file captures the total dollar value of the asset at the beginning of the fiscal year, and is used in reporting through out the year.		

PRICE-DUE-IN-UNIT	FORMAT: N	LENGTH:	9.4
<p>This field, found in receipt transactions contains the average price of the DUE-IN at the time the receipt was created. This price is computed from the PRICE-OPEN and QUANTITY-OPEN fields found on the DUE-IN transaction. This field is used in the RECEIPT-DUE-IN reversals to increment the PRICE-OPEN when reversing DUE-INS.</p>			

PRICE-FEDMIL-UNIT	FORMAT: N	LENGTH: 9.2
This price, carried on the catalog file is the unit price for the item from FED/MIL. This field is used in the reorder processes to price FED/MIL DUE-INS.		

PRICE-OPEN	FORMAT: N	LENGTH: 9.2
This field contains the current price of the open quantity on the DUE-IN. This value may vary from PRICE-TOTAL due to receipts and due to price or quantity adjustments to the original DUE-IN.		
PRICE-TOTAL	FORMAT: N	LENGTH: 9.2
In all files where this field is used it represents the total dollar value of the record. (In the asset file it is the total dollar value of the asset record, in the transaction file it is the total dollar value of the transaction.)		
PRIMARY-WAREHOUSE	FORMAT: A	LENGTH: 5
Primary warehouse location of an asset. This field will be used to generate notices for all transactions defined in the NOTIFY table that have a NOTIFY value of 'WAREHOUSE'.		
PRINTER-ID	FORMAT: A	LENGTH: 8
This field, the key to the PRINTER ID TABLE, is used for validation of logical printer, physical printer combinations. In this way no logical printers may be assigned to physical printers which have not been first defined in this table.		
PRINTER-LOCATION	FORMAT: A	LENGTH: 30
Text field that describes a physical printer location.		
PRIORITY	FORMAT: A	LENGTH: 1
Element used to assign a level of priority to due-outs, due-ins and issue directives. For possible values, see the ORDER PRIORITY TABLE.		
PROG-COST-ACCT-CODE	FORMAT: A	LENGTH: 5
Defines a coding reduction tool that represents a Program Code and the combination of several elements within one PCA number.		
PROGRAM-STOCK-ORG-CODE	FORMAT: A	LENGTH: 5
This field identifies the organization that requested the procurement of this stock item.		
PROGRAM-STOCK-RPQ	FORMAT: N	LENGTH: 7.0
This field is used to manually establish a reorder point quantity for an asset. When the quantity on the asset record drops below this quantity, the asset is reported for possible reorder.		
PROJECT-ID	FORMAT: A	LENGTH: 3
This field is the key to the project table, and associates a PROJECT-ID with a project description. When used in the asset file PROJECT-ID identifies the actual project for a program stock asset.		
PROJECT-NAME	FORMAT: A	LENGTH: 30
This field, used in the table file relates a PROJECT-ID to a specific PROJECT-NAME.		
PURCHASE-ORDER-NUMBER	FORMAT: A	LENGTH: 10
This field contains the user assigned number for a purchase order.		
QLTY-CRITERIA-CODE	FORMAT: A	LENGTH: 4
A code that identifies a specific text quality criteria clause.		
QUALITY-CODE	FORMAT: A	LENGTH: 2
This field indicates the type(s) of quality inspections required for this asset. When used in the QUALITY CODE table this field is used to validate QUALITY-CODES required for an asset.		
QUALITY-DESC	FORMAT: A	LENGTH: 30
This field, used in the QUALITY INSPECTION CODES table relates a specific quality inspection code to a QUALITY INSPECTION DESCRIPTION.		

QUE-ID	FORMAT: A	LENGTH: 15
This field is used to uniquely identify a scheduled batch job in the Batch Job Queue.		

QUE-TIME	FORMAT: N	LENGTH: 7.0
The time at which a Batch Job is scheduled for submission.		
RCPT-SHPNG-AMT	FORMAT: N	LENGTH: 9.2
Shipping cost for a receipt.		
REASON	FORMAT: A	LENGTH: 30
This TRANSACTION file field is used to store the reason for an adjustment transaction. This field is loaded with a literal from the asset adjustment process.		
REC-REPORT-ID	FORMAT: A	LENGTH: 10
This superdescriptor is used to access the batch JCL tables. The views are NS-BATCH-CNTL and NS-BATCH-TASK.		
REC-TASK-ID	FORMAT: A	LENGTH: 10
This superdescriptor is used to access the batch JCL tables. The views are NS-BATCH-CNTL and NS-BATCH-TASK.		
RECORD-STATUS	FORMAT: A	LENGTH: 1
This element indicates the inventory status of this record. Possible values: ' ' = no processing has occurred against this inventory record. 'A' = The adjustment process has run for this inventory line item. 'B' = The count taken during the inventory equals the asset balance. No further inventory processing is necessary.		
RECURRING-DEMAND	FORMAT: A	LENGTH: 1
This TRANSACTION file element is used to indicate the status of a transaction regarding demand information. All values for this field except for 'B' indicate that demand information has been charged against the asset record. A value of 'B' indicates that demand information for this transaction has been backed out of the asset record. Possible values: 'Y' = The demand is recurring and should be included in demand history. (demand history has been counted for this transaction) 'N' = The demand is Non-recurring and should not be included in demand history. (demand history has been counted for this transaction) 'B' = The demand information for this transaction has been backed out of the asset record. 'A' = The demand information for this transaction has been backed out of the asset record, and then Added back to the asset record.		
REQ-MONTHS	FORMAT: N	LENGTH: 2.1
This field, found in the EQQ-TABLES will be used to decrement the EQQ-MONTHS for stock objective and reorder point calculations when the BUDGET-INDICATOR (in the SITE-PARAMETERS table) is 'Y'.		
REORDER-EXEMPT	FORMAT: A	LENGTH: 1
This field indicates the reorder status of an asset record. Possible values: 'Y' = Yes, this asset is reorder exempt, do not process this asset during nightly reorder. 'N', ' ' = No, this asset is not reorder exempt, process this asset during the nightly reorder processing.		
REORDER-PRIORITY	FORMAT: A	LENGTH: 1
This element is the key to the ORDER PRIORITY table. Possible values for this field are A, B, C, D, E, etc.; with 'A' bin the highest		

priority. This field enables the reorder process as well as the receipt process to perform table lookups using a common element to find corresponding information for each process.

REORDER-SOURCE	FORMAT: A	LENGTH: 1
This field indicates the source of supply. In the SUPPLY SOURCE table, this field indicates whether a SUPPLY-SOURCE is ordered FED/MIL or commercial. In the asset file this field indicates whether the asset is ordered FED/MIL or commercial and is used to enable the reorder review screen processing.		
REPAIRABLE-CODE	FORMAT: A	LENGTH: 1
Indicator of equipment items designated for support of a repair program. Possible values: = 'Y' (this item is repairable) 'N' (this item is not repairable) When consolidating assets, use of this field assures that assets which are repairable are not consolidated with assets which are not repairable.		
REPORT-COPIES	FORMAT: N	LENGTH: 2.0
This field defines the number of copies of report output for a Batch Job.		
REPORT-FILE-NO	FORMAT: N	LENGTH: 2.0
This field identifies the NATURAL report file number that a batch program references for a REPORT-ID. All batch programs creating reports that are to be scheduled by the NSMS Batch Scheduler will reference a report file greater than 0 (in other words, CMPRINT is not used for report output).		
REPORT-ID	FORMAT: A	LENGTH: 8
This field uniquely identifies a batch report.		
REPORT-NAME	FORMAT: A	LENGTH: 30
This field contains the description of a batch report.		
REPORT-SYSOUT-TYPE	FORMAT: A	LENGTH: 8
The default Output Type for a report as set up in a Batch Job.		
REQUEST-CURRENT	FORMAT: N	LENGTH: 5.0
This field contains the number of times this asset has been requested or the current month.		
REQUEST-HISTORY	FORMAT: N	LENGTH: 5.0
This PE group element occurs 13 times and is used to store monthly request history information. Each occurrence of this field contains the number of times that this asset was requested for the corresponding month. (ex. occurrence 1 contains the number of times this asset was requested in January)		
REQUIRED	FORMAT: A	LENGTH: 1
This field is on the NS-BATCH-CNTL file. It is used to indicate whether parameter data is required by the user when submitting the specific batch job.		
RETURNABLE-CODE	FORMAT: A	LENGTH: 1
Indicates that the container the supply item came in is due back to the vendor. Possible values: 'Y' = Yes, this item uses returnable containers. 'N' = No, this item does not use returnable container.		

REVERSE-CODE	FORMAT: A	LENGTH: 1
Indicates if a transaction has been reversed.		
Possible values: 'Y' = Yes, this transaction has been reversed.		
' ' = No, this transaction has not been reversed.		

REVIEWED-CODE	FORMAT: A	LENGTH: 1
This field shows the review status of reorder asset records.		
Possible values:		
'X'	= this record has been reviewed.	
' '	= this record has not been reviewed.	
'I'	= Entry of 'I' in this field will cause the	
	'ORDER NOTICE REVIEW' process to invoke the	
	'STOCK STATUS INQUIRY' process for this asset.	
'C'	= this record has been canceled for this review	
	cycle.	

Field	Format	Length	Value
RNCC Reference Number Category Codes - A code that designates the relationship of a reference number to the item of supply. This field is used for catalog reference purposes only and is not used by the NSMS core system.	FORMAT: A	LENGTH: 1	

RNVC	FORMAT: A	LENGTH: 1
Reference Number Variation Codes - A code to indicate that a cited reference number is item identifying, is not item identifying, or is a reference number for information only. This field is used for catalog reference purposes only and not used for any NSMS core system processing.		

ROOM	FORMAT: A	LENGTH: 6
In the transaction file, this field contains the room number where the stock is to be delivered.		
In the security file, this field is the default "deliver to" room for the customer.		

RPM-FSG	FORMAT: A	LENGTH: 2
This field identifies which federal supply groups require R&PM funds.		

RUN-DNSO-TYPE	FORMAT: A	LENGTH: 24
<p>This field is used in inventory counts reporting to report assets for a given RUN-ID by TYPE-STORAGE within DNSO. In addition this Super is used in the warehouse counts process for balancing a given DNSO.</p>		

RUN-ID	FORMAT: A	LENGTH: 5
This represents the control field used to relate the INVENTORY-CONTROL and INVENTORY files together. Each lot being physically inventoried in the inventory counts process will have one unique RUN-ID associated with it.		

RUN-ID-REFERENCE	FORMAT: A	LENGTH: 5
<p>This field identifies a RUN-ID of a failed random sample inventory. When a random sample inventory fails, a full lot inventory count must be processed. The control record for the random sample is used to create the full lot count control record. RUN-ID-REFERENCE for the full lot count will contain the RUN-ID from the random sample inventory which failed.</p>		

RUN-STATUS	FORMAT: A	LENGTH:	1
<p>This element is used to indicate in what warehouse count (1st, 2nd, or 3rd) or other inventory count process the lot is currently in. Certain actions are restricted or dependent on what the current status is.</p> <p>Possible values: ' ' = The selection of asset records to be inventoried, building the inventory file, has not yet occurred.</p> <p>'S' = The asset selection process has run and the inventory file for this physical inventory has been built.</p>			

```
'1' = The first physical count of the inventory
      counts process has started.
'2' = The second physical count of the inventory
      counts process has started.
'3' = The third physical count of the inventory
      counts process has started.
'A' = The inventory counts process has been suspended
      so that final adjustments can be applied to the
      unbalanced assets in this inventory.
      Adjustments will be made based on the first
      count.
'B' = The inventory counts process has been suspend
      so that final adjustments can be applied to the
      unbalanced assets in this inventory.
      Adjustments will be made based on the second
      count.
'C' = The inventory counts process has been suspend
      so that final adjustments can be applied to the
      unbalanced assets in this inventory.
      Adjustments will be made based on the third
      count.
'F' = The final adjustment process against this
      inventory file has been completed.
'R' = The final adjustment process against this
      inventory file has been completed, and the
      1619 report has been run for this lot.
```

SAMPLE-SIZE	FORMAT: N	LENGTH:	5.0
This field is used as a key to the SAMPLE SIZE AND ERROR LIMITS table.			
Each SAMPLE-SIZE entry identifies the number of assets which must be included for the inventory count.			

SCRTY-PGM-STOCK-STATUS-IND	FORMAT: A	LENGTH: 1
Indicates whether or not the user has authority to process program stock assets.		

Field Name	Format	Length	Description
SCRTY-STNDBY-STOCK-STATUS-IND	FORMAT: A	LENGTH: 1	This field is used to indicate whether or not the user can order Standby by stock assets through the Customer Requisition process.

Field Name	Format	Length	Description
SCRTY-STORE-STOCK-STATUS-IND	A	1	This field is used to indicate whether or not the user can order Store Stock assets through the Customer Requisition process.

SCRTY-SUBSTOR-ISSUE-IND	FORMAT: A	LENGTH: 1
This field is used to indicate if the user has authority to issue from the substore only.		

SENSITIVE	FORMAT: A	LENGTH: 1
This field is used to indicate if an item of supply should have extra safeguards to protect against theft or excessive use.		

SEQUENCE-NUMBER	FORMAT: N	LENGTH: 4.0
This field contains the last sequence number used for storing a document on the transaction file.		

SERIAL-NUMBER	FORMAT: A	LENGTH: 24
This field is used to identify and track stock items that are traceable by serial number.		

SF-1303-NUMBER	FORMAT: A	LENGTH: 5
This field contains the identifying number assigned to the GSA Standard Form 1303 for control purposes. When the site needs to follow-up on the status of the request, this number will identify the request.		

that represents a combination of classification elements. NASA has configured IFM so that prog_cost_acct has the capability to look up (or infer) NASA's appropriation, fund, program, function, project, and grant structures.

SITE-KEY	FORMAT: A	LENGTH: 10
This field used in the TRANSACTION file identifies the record containing site parameters for the NASA site.		
SITE-STATE-CODE	FORMAT: A	LENGTH: 2.0
The state abbreviation of a customer's billing or shipping address.		
SITE-ZIP-CODE	FORMAT: A	LENGTH: 9
The zip code of a customer's billing or shipping address.		
SIZE	FORMAT: N	LENGTH: 2.0
This PE group element allows each site to specify the length of each element of accounting data to be captured from the screen.		
SOURCE-DNSO-QUANTITY	FORMAT: A	LENGTH: 26
This Superdescriptor is used to allow the commodity manager to review orders logged in the asset file and to approve them or cancel them.		
SOURCE-DOCUMENT-NUMBER	FORMAT: A	LENGTH: 15
This field contains any reference number the user wants to key in. The SOURCE-DOCUMENT-NUMBER may be used as search criteria in the transaction scan process.		
STANDBY-RETENTION-LEVEL	FORMAT: N	LENGTH: 6.0
The preferred level of standby stock (stock status code 3) that should always be available for issue. This value is set by the user and is used in replenishment as follows. If stock status (qty on hand + qty due-in - qty due-out) is less than standby retention level then order qty is equal to standby retention level - stock status.		
STOCK-OBJECTIVE-QUANTITY	FORMAT: N	LENGTH: 7.0
This field contains the STOCK-OBJECTIVE-QUANTITY as calculated in the nightly reorder process.		
STOCK-OWNERSHIP	FORMAT: A	LENGTH: 2
This field represents the lowest level of identification for an asset. The use of this field is mandatory, but site-specific. It may be used to represent lab or program ownership for program stock, or substore ownership for stores stock or standby stock.		
STOCK-OWNERSHIP-TO-FROM	FORMAT: A	LENGTH: 2
This field represents the losing or gaining stock ownership in a transfer transaction.		
STOCK-STATUS-CODE	FORMAT: A	LENGTH: 1
This field indicates the type of stock. Possible values: '1' = stores stock '2' = program stock '3' = standby stock		
STOCK-STATUS-CODE-TO-FROM	FORMAT: A	LENGTH: 1
This field represents the losing or gaining stock status code in a transfer transaction.		
SUPPLEMENTARY-ADDRESS	FORMAT: A	LENGTH: 6
The purpose of the supplementary address code is to provide an additional location for shipping, billing, or status information. Since the code structure is the same, a single code may be used as		

either a requisitioner address code or a supplementary address code as the need may be, with the signal code determining which address shall be used for a given purpose. (see SIGNAL-CODE for further information).

SUPPLY-REP-DOMAIN	FORMAT: A	LENGTH: 2
The domain(s) that a user has access to within NSMS.		
SUPPLY-REP-DOMAIN-ID	FORMAT: A	LENGTH: 10
This field is used to access the security file by user ID within domain.		
SUPPLY-REP-ID	FORMAT: A	LENGTH: 8
This field as used in the transaction file, contains the user ID of the NSMS user who has entered this transaction. This field is loaded from a global variable and should not be confused with natural system variable *INIT-USER.		
SUPPLY-REP-ID-DOMAIN	FORMAT: A	LENGTH: 10
This superdescriptor is used to access the security file for a supply rep user and domain.		
SUPPLY-REP-ID-TRACKING	FORMAT: A	LENGTH: 8
This PE group element identifies the supply rep which has entered the corresponding action in the action field, for this occurrence of the PE group.		
SUPPLY-REP-NAME	FORMAT: A	LENGTH: 25
This field as used in the transaction file identifies the name of the NSMS user that has entered this transaction.		
SUPPLY-REP-NAME-TRACKING	FORMAT: A	LENGTH: 25
This field, as used in the transaction file, contains the user name of the NSMS user who has entered the transaction. This field is loaded from a global variable and should not be confused with any natural system variables which contain a user name.		
SUPPLY-REP-PASSWORD	FORMAT: A	LENGTH: 8
his field contains the password for each SUPPLY-REP-ID defined to NSMS.		
SUPPLY-REP-PHONE	FORMAT: A	LENGTH: 7
This field is maintained by Security maintenance processing and is not used in the core system. It was added to be used by the small purchase subsystem.		
SUPPLY-REP-PROFILE	FORMAT: A	LENGTH: 250
This repeating field specifies the security access for a given user by task.		
SUPPLY-REP-PROFILE-2	FORMAT: A	LENGTH: 250
This repeating field specifies the security access for a given user by task.		
SUPPLY-REP-STATUS	FORMAT: A	LENGTH: 8
This field is used to control the users access to the supply system. Possible values: ' ' = Unlocked, the user may use the supply system. Any value greater than blank indicates that the user is prevented from accessing NSMS. The value should contain the ID of the person or process who locked the user ID.		
SUPPLY-SOURCE	FORMAT: A	LENGTH: 3
In the Catalog, this field indicates the current source of supply to determine if an item is ordered Commercial or FED/MIL. Possible values for SUPPLY-SOURCE FED/MIL orders may be found in the SUPPLY-SOURCE table.		

SUPPLY-SOURCE-DESC **FORMAT: A** **LENGTH: 30**
This field relates a text description to a specific SUPPLY-SOURCE.

SUPPLY-SOURCE-TYPE **FORMAT: A** **LENGTH: 1**
This field (for 1324 reporting) identifies the type of acquisition for a given supply source as found in the supply source table.
Possible values: 'F' = Federal
 'M' = Military
 'O' = Other
 'C' = Commercial

SUSPENSE-CODE **FORMAT: A** **LENGTH: 2**
This field is used to build keys for the transaction file. It is defined as null suppressed to control the building of entries in the inverted list. If this field contains a value, it indicates that this record is currently suspended. When this record is released from a suspended status this field will be reset and will cause all inverted list entries referencing this record to be deleted.
Possible values: 'H' = Issue transaction that has been reviewed and marked as 'Held' by the inventory manager.
 'A' = Issue transaction that has been suspended.
Possible values for the receipt process are site determined and maintained on the suspense code table.

SUSPENSE-DESCRIPTION **FORMAT: A** **LENGTH: 30**
This field contains the description associated with suspense codes used in receipt processing.

TASK-FUNCTION **FORMAT: A** **LENGTH: 1**
This field identifies the function of a process. Using this field, the security processes will cross-check the value in this field against the access being granted by the security administrator.
Possible values: 'V' = Identifies the task as a "view only" task.
 'U' = Identifies the task as an "update only" task which has no view capability.
 'S' = Identifies the task as a "supervisor only" task which should only be accessed in a supervisor capacity.
 ' ' = (blank) identifies the task as a multipurpose task which can have any of the above security accesses.

TASK-ID **FORMAT: A** **LENGTH: 8**
This field is the primary key to the On-line Task Table and to the Batch Task Table. For functions, the TASK-ID represents the NATURAL object name of the program or subroutine that represents the main program (driver) for the function. This applies to both Online and Batch Task tables.

TASK-NAME **FORMAT: A** **LENGTH: 8**
This TASK table element identifies a task by a logical name. The menu system, using this name can allow a user to fastpath to any function or menu by entering the "TASK-NAME" in the command line. Scheduling tasks for user-scheduled batch jobs will have a TASK-NAME that is the same as the Batch Job's JOB-ID. This enables a Batch Job to be scheduled by entering the JOB-ID in the command line.

TASK-NUMBER **FORMAT: N** **LENGTH: 3.0**
This field gives each task a unique positional ID to be used with user profiles for security access.

TASK-PARAMETERS **FORMAT: A** **LENGTH: 60**
This multiple-occurring field contains the input parameters required by a Batch Task.

TASK-PARM-MODULE	FORMAT: A	LENGTH: 8
This field identifies a NATURAL Fetch-Return program to be executed by the Batch Scheduler when scheduling a Batch Job that executes the Batch Task.		
TASK-SECURED	FORMAT: A	LENGTH: 1
This field indicates the security level required for each function. Possible values: 'Y' = Yes, this function is password protected. This means that each time this screen is used the user of the screen must enter his/her password. 'N' = No, this function is not password protected. This means that no password is required to operate this screen.		
TASK-STATUS	FORMAT: A	LENGTH: 8
This field indicates the availability of this function. Possible values: ' ' = This function is currently available for use. non ' ' = This function is currently not available for use. Any task within the NSMS system may be locked to prevent any user from accessing the task. Two primary reasons a task may be locked are as follows: 1. The task may be locked by the system administrator. A task would be locked by the system administrator in the event that a function is suspected of operations which produce misleading results or may cause corruption of data. 2. The task may be temporarily locked by another process. This may occur in situations (usually overnight processing) where a process has serious impact upon all or part of the NSMS system, and would create misleading results in the event that the process failed to run to completion. In this situation, the first step of a process will be to lock tasks which could cause erroneous situations in the event of the process(s) failing to run to completion. In this case the process will lock tasks by entering the program name in the TASK-STATUS field for the process. After successful completion of the process(s) the final step will be to unlock all tasks which were locked initially.		
TASK-TITLE	FORMAT: A	LENGTH: 35
This field contains the title that will appear on all menus that reference this task. In addition, this title will appear in the heading area of all maps that the task uses.		
TASK-TYPE	FORMAT: A	LENGTH: 8
This field allows a task to be classified by type. By using this field, the security administrator is able to quickly customize user security profiles by finding major system areas sorted by TASK-TYPE.		
TASK-WORK-FILES	FORMAT: N	LENGTH: 2.0
This field identifies the number of workfiles referenced by a Batch Task.		
TBL-AUTH-OPTN-IND	FORMAT: A	LENGTH: 1
When set to true, causes the supply process to perform an authority check verifying that the user can continue with the activity.		
TBL-FEDMIL-SEQ-NMBR	FORMAT: N	LENGTH: 4.0
This field is on the NS-TABLES file. It is used by the FED/MIL Reorder processes to keep a running sequence number across 'N' domains. It is used when FED/MIL assets on domains other than NS are ordered.		
TBL-HOL-DATE	FORMAT: N	LENGTH: 8.0
The date, other than a weekend, when a particular supply function is not operational.		

TBL-NAFIS-TXN-IND	FORMAT: A	LENGTH: 1
Used to indicate which supply transaction should be processed by NAFIS. A specific request.		
TBL-OPRTN-END-TIME	FORMAT: N	LENGTH: 4.0
The hour of the day when a particular supply function closes down operations for the day.		
TBL-OPRTN-STRT-TIME	FORMAT: N	LENGTH: 4.0
The hour of the day when a particular supply function becomes operational.		
TBL-OPRTN-TASK-ID	FORMAT: A	LENGTH: 8
The identifier of a supply function operation.		
TBL-SAT-OPRTN-IND	FORMAT: A	LENGTH: 1
Indicates whether or not a particular supply function is operational on Saturdays.		
TBL-SHPNG-ADRS-LNE	FORMAT: A	LENGTH: 40
This is the shipping address of the Performing Organization. Items ordered from the Customer Requisition process will be sent here.		
TBL-SHPNG-ADRS-PRFRMNG-ORG-ID	FORMAT: A	LENGTH: 8
This field is used to identify a requestor of items to a particular performing organization when requesting supplies.		
TBL-SHPNG-ADRS-RQSTR-AUTHORTY	FORMAT: A	LENGTH: 1
Indicates whether or not the particular requestor code entered by the customer has current authority to requisition stock and have it sent to the associated address.		
TBL-SHPNG-ADRS-RQSTR-CODE	FORMAT: A	LENGTH: 8
This field is used to relate the User of the system in the Customer. Requisition process to an organization and shipping address for that organization.		
TBL-SITE-PARM-NAFIS-VLDTN-IND	FORMAT: A	LENGTH: 1
Indicates whether or not the accounting data entered by the user should be validated by NAFIS via online or batch.		
TBL-SITE-PRMTR-ANLYS-APRVL-IND	FORMAT: A	LENGTH: 1
This field indicates whether or not the site requires on-line documentation of asset analysis and an electronic signature prior to generating an asset adjustment transaction.		
TBL-SITE-PRMTR-FREEZE-CODE	FORMAT: A	LENGTH: 1
This field indicates the type of freeze the asset can have and is related to the freeze level. The possible values are: 'I' - Inventory Counts 'W' - Warehouse Denial 'A' - Administrative ' ' - Asset Not Frozen		
TBL-SITE-PRMTR-FREEZE-LVL-CODE	FORMAT: A	LENGTH: 1
This field shows the level of freeze associated with a particular Freeze Code. Assets can have a HARD, SOFT, or NORMAL freeze level for any of the freeze codes. Processes must evaluate the level of a frozen asset to determine whether or not any supply activity can occur against it.		
TBL-SITE-PRMTR-INVTRY-IND	FORMAT: A	LENGTH: 1
This field determines whether or not assets frozen with an 'A' (administrative) freeze code, freeze level of 'S' (soft), will be selected or by-passed for a physical inventory.		

TBL-SITE-PRMTR-REORDER-IND	FORMAT: A	LENGTH: 2
Controls how non-'NS' domain assets should be treated for reorder purposes.		
TBL-SITE-PRMTR-UPDT-BIN-QTY-IND	FORMAT: A	LENGTH: 1
This field is updated by the system administrator in the Site Parameter table. It is then placed in globals and evaluated by certain processes to tell them whether or not the site is maintaining quantities at a bin level. It indicates the path to process by.		
TBL-SITE-PRMTR-1324-IND	FORMAT: A	LENGTH: 3
Determines whether or not (and how) non-'NS' domain assets should be reflected in the Headquarters Semi Annual 1324 Report.		
TBL-SITE-SPCFC-TEXT	FORMAT: A	LENGTH: 80
This field is reserved for site use. It allows a center to have unique elements and not be impacted by new versions of NSMS that have incorporated new data elements. It exists on the NS-TABLES file.		
TBL-SUN-OPRTN-IND	FORMAT: A	LENGTH: 1
Indicates whether or not a particular supply function is operational on Sundays.		
TBL-SUPPLY-REP-ID	FORMAT: A	LENGTH: 8
The identifier of the individual currently executing the supply process and creating supply transactions.		
TBL-WKND-OPRTN-END-TIME	FORMAT: N	LENGTH: 4.0
The hour of the day when a particular supply function closes down operations on weekend day.		
TBL-WKND-OPRTN-STRT-TIME	FORMAT: N	LENGTH: 4.0
The hour of the day when a particular supply function becomes operational on weekends.		
TECHNICAL-DESC	FORMAT: A	LENGTH: 66
This field contains descriptive information about a stock items characteristics (i.e., length, width, color, etc.).		
TECHNICAL-NAME	FORMAT: A	LENGTH: 25
Used with the GENERIC-NAME to give a more detailed identification of a stock item. Ex: GENERIC-NAME = Rule TECHNICAL-NAME = Carpenter's This field is used to scan the CATALOG-INDEX by TECHNICAL-NAME.		
TIME	FORMAT: N	LENGTH: 7.0
The time the transaction occurred.		
TIME-TRACKING	FORMAT: N	LENGTH: 7.0
This PE group element contains the time that the corresponding action in the action field was entered, for this occurrence of the PE group.		
TNT-LBS-EQ	FORMAT: N	LENGTH: 3.7
Conversion factor to express explosive power in pounds of TNT.		
TRACE-CODE	FORMAT: A	LENGTH: 1
This catalog element identifies the traceability of an asset. Possible values: ' ' = not traceable 'S' = Serial 'L' = Lot/batch		
TRACE-KEY	FORMAT: A	LENGTH: 30
This PE group element contains either the LOT-BATCH ID or the serial number for the transaction.		

TRACE-KEY-STATUS-CODE **FORMAT: A** **LENGTH: 1**
Used to record the status of the Trace Key being inventoried.

TRACE-QUANTITY **FORMAT: N** **LENGTH: 7.0**
This field represents quantity of the occurrence of the PE group.

TRANS-TYPE **FORMAT: A** **LENGTH: 5**
This field is used as key information to identify accounting information for a specific TRANSACTION-TYPE within a DOMAIN.

TRANSACTION-AUTO-DO-IND **FORMAT: A** **LENGTH: 1**
Indicate whether Due Out transactions will be released automatically or manually.

TRANSACTION-DESCRIPTION **FORMAT: A** **LENGTH: 30**
This field is used to describe each transaction used in NSMS.

TRANSACTION-DISPLAY **FORMAT: A** **LENGTH: 8**
This field identifies the module to be invoked when a detailed display of transaction data is needed.

TRANSACTION-REVERSAL **FORMAT: A** **LENGTH: 8**
This field identifies the module to be invoked when a specific transaction type is to be reversed.

TRANSACTION-TYPE **FORMAT: A** **LENGTH: 5**
NSMS TRANSACTION TYPES

FORMAT: ttqqs
 ||||| Transaction Suffix (Reversal or Adjustment or
 ||||| Suspense)
 ||||| Transaction Qualifier
 ||
 || Basic Transaction Type

TRANSACTION CODE	DESCRIPTION
-----	-----
ISSUES	

ISB_	Blanket Issues (user controls fourth character)
ISB_R	Blanket Issues Reversal
ISB_S	Blanket Issues Suspense
ISCH	Chemical Issue
ISCHR	Chemical Issue Reversal
ISCHS	Chemical Issue Suspense
ISDR	Due-Out Release
ISDRA	Due-Out Release Unit Pack Adjustment
ISDRB	Due-Out Release Backout
ISDRR	Due-Out Release Reversal
ISJT	Due-out Release for JIT
ISJTR	Reverse Due-out Release JIT
ISOC	Over the Counter Issue
ISOCR	Over the Counter Issue Reversal
ISOCS	Over the Counter Issue Suspense
ISPC	Issue Price Change (From RCPC)
ISPP	Post-Post Issue
ISPPR	Post-Post Issue Reversal
ISPPS	Post-Post Issue Suspense
ISPR	Pre-Post Issue
ISPRA	Issue Directive Unit Pack Adjustment
ISPRB	Issue Directive Unit Pack Adjustment Backout
ISPRR	Pre-Post Issue Reversal
ISPRS	PRE POST Issue Suspense
ISRS	Issue of Reserved Program Stock
ISRSR	Issue of Reserved Stock Reversal

IST_	Off Site Transfer
IST_R	Off Site Transfer Reversal
IST_S	Off Site Transfer Suspense
ISWD	Issue Warehouse Denial
ISWP	Issue Wash Post
RSPS	Reservation of Program Stock
RSPSA	Reservation of Program Stock Adjustment

DUE-OUTS

DODR	Due-out for Direct Buy
DODRA	Due-out Adjustment for Direct Buy
DOST	Due-out for Stocked Item
DOSTA	Due-out Adjustment for Stocked Item

RECEIPTS

RCDI	Receipt Due-In
RCDIR	Receipt Due-In Reversal
RCDIS	Receipt Due-In Suspended
RCEC	JIT Receipt
RCECR	JIT Receipt Reversal
RCJT	JIT Receipt Due-In
RCJTR	JIT Receipt Due-In Reversal
RCJTS	JIT Receipt Due-In Discrepant
RCND	Receipt Not Due-In
RCNDR	Receipt Not Due-In Reversal
RCNDS	Receipt Not Due-In Suspended
RCPC	Receipt Price Change
RCWP	Receipt Wash Post
TICR	Turn-In for Credit
TICRR	Turn-In for Credit Reversal
TINC	Turn-In for No Credit
TINCR	Turn-In for No Credit Reversal
TIPC	Turn-In Price Change

ASSET CONTROL

AADA	Asset Analysis Adjustment
ACON	Consolidation
ACONR	Consolidate Reversal
ACPC	Consolidation Price Change (From RCPC)
ADAA	Inventory Adjustment Analysis
ADHA	Asset Demand History Adjustment
ADJA	Inventory Adjustment (Administrative)
ADJC	Inventory Adjustment (Physical Count Process)
ADPC	Inventory Adjustment Price Change (From RCPC)
AFRZ	Asset Freeze
ASDL	Asset Delete
ASNC	Asset Stock Number Change
ASOC	Stock Status/Ownership CONV
ATPC	Transfer Price Change (From RCPC)
ATRN	Transfer
AUIC	Unit of Issue Change
AXCS	Asset Transfer To Excess Disposal
AXCSA	Transfer Disposal Adjustment
AXCSR	Transfer Disposal Reversal
AXSS	Transfer Disposal Suspended
AXSSR	Transfer To Disposal Reversal
BINT	Bin Quantity Transfer within Asset
ORPT	Organization/Project Transfer within Asset

WAREHOUSE/SUBSTORE ASSETS

BKSA	Back Order Substore Asset
BKSAA	Back Order Substore Asset Adjustment
WTPC	Warehouse to Substore Price Change

WTST Warehouse to Substore Transfer

REORDER

DIBC	Due-In Stocked Item (Batch) (Commercial)
DIBCA	Due-In Adjustment Stocked Commercial Batch
DIBF	Due-In Stocked Item (Batch) (FED/MIL)
DIBFA	Due-In Adjustment Stocked Federal Batch
DICLA	Due-In Open Quantity Adjustment
DIDC	Due-In for Direct Buy (Commercial)
DIDCA	Due-In Adjustment Direct (Commercial)
DIDF	Due-In for Direct Buy (FED/MIL)
DIDFA	Due-In Adjustment for Direct Buy (FED/MIL)
DIEC	JIT Order
DIECA	JIT Order Adjustment
DIED	JIT Direct Buy
DIEDA	JIT Direct Buy Adjustment
DISC	Due-In for Stocked Item (Commercial)
DISCA	Due-In Adjustment Stocked (Commercial)
DISF	Due-In for Stocked Item (FED/MIL)
DISFA	Due-In Adjustment for Stocked Item (FED/MIL)
FDTI	Federal Turn In

CATALOG CONTROL - These Transactions will only be used on the
----- Catalog History File

CHGE	Catalog NSN Change
CONS	Catalog NSN Consolidation
CSUPR	Catalog NSN Supersede Cancel
DLTE	Catalog NSN Delete
SUPR	Catalog NSN Supersede

TRANSACTION-TYPE-NOTIFY **FORMAT: A** **LENGTH: 13**
This superdescriptor is used in the tables file to control the
TRANSACTION-NOTIFY table.

TRCBLAST-SITE-SPCFC-TEXT **FORMAT: A** **LENGTH: 80**
This field is reserved for site use. It allows a center to have unique
elements and not be impacted by new versions of NSMS that have
incorporated new data elements. It exists on the NS-ASSET-TRACEABLE
file.

TRUCK **FORMAT: A** **LENGTH: 4**
This field, used in the tracking subsystem, identifies the truck the
item was loaded on for transport to the warehouse or to the customer.

TXN-ADJST-DMND-HIST-IND **FORMAT: A** **LENGTH: 1**
Used to determine whether or not to apply an adjustment to the demand
history of an asset.

TXN-ANLYS-IND **FORMAT: A** **LENGTH: 2**
Indicate the area/individual to route an analysis transaction back to
in case of a rejection. It is also used to indicate when an analysis
transaction can effect asset quantity.

TXN-APPRVD-BY-NAME **FORMAT: A** **LENGTH: 25**
The name of the individual or group approving the analysis and
corrective action associated with a problem asset.

TXN-APPRVD-DATE **FORMAT: N** **LENGTH: 8.0**
The system date the individual or group approved the analysis and
corrective action associated with a problem asset.

TXN-ASCTD-DCMNT-NMBR **FORMAT: N** **LENGTH: 15.0**
This field is used to relate associated transactions to a controlling
transaction.

TXN-ASST-CNTRL-BGN-PRICE	FORMAT: N	LENGTH: 9.2
The total price of the control asset at the time action took place.		
TXN-ASST-CNTRL-BGN-QNTY	FORMAT: N	LENGTH: 7.0
The on hand quantity of the control asset at the time the action took place.		
TXN-ASST-PRVS-FRZ-CODE	FORMAT: A	LENGTH: 1
This field contains the freeze code of an asset prior to its current freeze code status.		
TXN-ASST-WRHSE-DNSO	FORMAT: A	LENGTH: 18
The asset key of the warehouse asset associated with a warehouse/substore set of assets.		
TXN-ASST-WRHSE-DNSO-DOC-NO	FORMAT: A	LENGTH: 33
This superdescriptor accesses the NS-TRANSACTION file. It is used to identify all transactions related to the same warehouse/substore grouping of assets.		
TXN-BIN-ID	FORMAT: A	LENGTH: 11
This field identifies the specific Bin location where the quantity was picked from to satisfy the request.		
TXN-BIN-ORG-PRJ-ID	FORMAT: A	LENGTH: 16
This field identifies the organization and project using the associated bin.		
TXN-CRNT-BIN-ID	FORMAT: A	LENGTH: 11
This group will contain the current bin locations for an asset at the time the supply action took place.		
TXN-DLVR-TO-TELEPHONE-EXT	FORMAT: A	LENGTH: 4
The telephone number extension number of the individual receiving the item of supply.		
TXN-DSPSL-CMNTS	FORMAT: A	LENGTH: 72
This field will be used to allow the supply user to enter comments in free format explaining the reason(s) for disposing a supply item. This data will be transmitted to NPDMS.		
TXN-FUNDS-CHK-IND	FORMAT: A	LENGTH: 1
Used to indicate whether or not a customer funds have been checked online or batch in relation to a specific request.		
TXN-GRP-QTY	FORMAT: N	LENGTH: 7.0
This field contains the quantity that was picked from the bin to satisfy the request.		
TXN-HIST-BIN-ID	FORMAT: A	LENGTH: 11
This group will contain the historical bin locations for an asset at the time the asset was removed from the supply system.		
TXN-ISS-ADJSTMNT-OPEN-QTY	FORMAT: N	LENGTH: 7.0
This field contains the quantity remaining open on a due-out transaction after a quantity adjustment to an (issue) due-out release has occurred.		
TXN-MULTI-LINE-CNTRL-ID	FORMAT: A	LENGTH: 15
This field is the unique user entered value for a group of transactions that appear on the same notice. All line items appearing on the same notice will have the same value in this field. It exists on the NS-TRANSACTION file.		

TXN-MULTI-LINE-PRT-IND **FORMAT: A** **LENGTH: 1**
This field indicates whether or not a transaction has already printed out on a notice. It allows the notice to indicate whether or not the newly generated notice is a reprint or an original.

TXN-ORG-ID **FORMAT: A** **LENGTH: 8**
The organization associated with the supply activity indicated by the transaction generated.

TXN-PRJCT-ID **FORMAT: A** **LENGTH: 8**
The project associated with the supply activity indicated by the transaction generated.

TXN-RLSD-BY-NAME **FORMAT: A** **LENGTH: 25**
The name of the individual or group accepting/rejecting the analysis and corrective action performed by the warehouse personnel on a problem asset.

TXN-RLSD-DATE **FORMAT: N** **LENGTH: 8.0**
The system date the individual or group accepted/rejected the analysis and corrective action performed by the warehouse personnel on a problem asset.

TXN-RQSTR-CODE **FORMAT: A** **LENGTH: 8**
The value entered by the customer requesting an item of stock that translates into a shipping address. The material will be sent to that address.

TXN-RSRCHD-BY-NAME **FORMAT: A** **LENGTH: 25**
The name of the individual or group performing the research to determine the cause of an asset error/discrepancy problems.

TXN-RSRCHD-DATE **FORMAT: N** **LENGTH: 8.0**
The date the individual or group performing the research entered the information onto the analysis transaction.

TXN-SITE-SPCFC-TEXT **FORMAT: A** **LENGTH: 80**
This field is reserved for site use. It allows a center to have unique elements and not be impacted by new versions of NSMS that have incorporated new data elements. It exists on the NS-TRANSACTION file.

TXN-STOCK-ITEM-GNRC-NAME **FORMAT: A** **LENGTH: 25**
The common generic name used to identify a group of stock items.
Example: rule, nail, gauge, etc.

TXN-STOCK-ITEM-TCHNCL-NAME **FORMAT: A** **LENGTH: 25**
Used with the GENERIC-NAME to give a more detailed identification of a stock item.
Ex: GENERIC-NAME = Rule
 TECHNICAL-NAME = Carpenter's
This field is used to scan the CATALOG-INDEX by TECHNICAL-NAME.

TXN-TO-FROM-ORG-ID **FORMAT: A** **LENGTH: 8**
The organization that either gained or lost quantity due to an organization transfer of stock. If the document number of the transaction ends with a zero it contains the gaining organization. If the document number of the transaction is greater than zero it contains the losing organization.

TXN-TO-FROM-PRJCT-ID **FORMAT: A** **LENGTH: 8**
The project that either gained or lost quantity due to an organization/project transfer of stock. If the document number of the transaction ends with a zero it contains the gaining organization project, otherwise it contains the losing project.

TXN-TRACE-NMBR	FORMAT: A	LENGTH: 30
This field contains the serial numbers or lot/batch numbers of the items picked from the bin to satisfy the request.		
TXN-WRHSE-DNSO-TYPE-DOC-QTYOPN	FORMAT: A	LENGTH: 45
This superdescriptor accesses the NS-TRANSACTION file. It is used to identify all open transactions related to the same warehouse/substore grouping of assets. An example of an open transaction would be a 'BKSA', back order for a substore asset.		
TYPE-ACCOUNT	FORMAT: N	LENGTH: 4.0
This field denotes a category (account 1200) of material inventory. Stock items are classified by type account based on their federal supply group. When this field is used in the TABLES file, this field relates a TYPE-ACCOUNT code to an FSG-CODE. When used in the inventory counts process, this field controls selection of assets to be included in the physical inventory.		
TYPE-ACCOUNT-CODE	FORMAT: N	LENGTH: 4.0
This field denotes a category (account 1200) of material inventory. Stock items are classified by type account based on their federal supply group. When this field is used in the TABLES file, this field relates a specific TYPE-ACCOUNT-CODE to a TYPE-ACCOUNT-DESCRIPTION.		
TYPE-ACCOUNT-DESC	FORMAT: A	LENGTH: 25
This field in the type account description table contains descriptive text for each TYPE-ACCOUNT code.		
TYPE-STORAGE	FORMAT: A	LENGTH: 1
This field, used on the inventory file indicates whether the bin is a primary or secondary bin. Possible Values: 'P' = Primary 'S' = Secondary		
TYPE-TITLE	FORMAT: A	LENGTH: 26
This Superdescriptor is used by the Task select from a list function to return tasks to the selection screen in Type title order.		
UNIT-ISSUE	FORMAT: A	LENGTH: 2
The units of measure in which stock is issued by the supply system.		
UNIT-ISSUE-OLD	FORMAT: A	LENGTH: 2
This field contains the unit of issue for this asset before the unit of issue was changed.		
UNIT-ORDER	FORMAT: A	LENGTH: 2
The unit of measure in which stock is ordered from the supplier.		
UNIT-ORDER-FEDMIL	FORMAT: A	LENGTH: 2
This field contains the unit of order for items supplied by FED/MIL.		
UNIT-PACK-CODE	FORMAT: A	LENGTH: 1
This field, used in the UNIT PACK table, relates a specific UNIT-PACK-CODE to a quantity. This table identifies the number of FED/MIL units of issue that must be ordered on a given order.		
USER-BLDG	FORMAT: A	LENGTH: 6
This field exists on the NS-BATCH-CNTL file.		
USER-ID	FORMAT: A	LENGTH: 8
SUPPLY-REP-ID of the user scheduling a Batch Job.		
USER-ROOM	FORMAT: A	LENGTH: 6
This field exists on the NS-BATCH-CNTL file.		

VENDOR-ID	FORMAT: A	LENGTH: 2	Identifies the vendor/supplier of a Federal Supply Class of items in Vendor Id Table. On the Catalog File, it represents the vendor/supplier of that NSN.
VENDOR-ID-FSC	FORMAT: A	LENGTH: 6	This Superdescriptor is used primarily for table maintenance to uniquely identify a vendor in the Vendor Id Table.
VENDOR-NAME	FORMAT: A	LENGTH: 50	The full name of the vendor/supplier of a Federal Supply Class of items. This name is associated with a specific VENDOR-ID of the vendor/supplier of that NSN.
WITHDRAWAL-LIMIT	FORMAT: N	LENGTH: 5.0	The user specified limit which controls the amount of an asset that can be withdrawn in a single transaction.
YEAR-END-BALANCE-DATE	FORMAT: N	LENGTH: 2.0	This element within the periodic group YEAR-END-BALANCE-GROUP will contain the fiscal year for the values of the corresponding elements within the group.
YEAR-END-BALANCE-FSG	FORMAT: A	LENGTH: 2	This element is used in conjunction with DOMAIN and STOCK-STATUS-CODE to uniquely identify the values maintained for the corresponding group of assets. This element will contain the FSG whose asset balances are represented within the periodic group YEAR-END-BALANCE-GROUP.
YEAR-END-BALANCE-PRICE	FORMAT: N	LENGTH: 9.2	This element within the periodic group YEAR-END-BALANCE-GROUP will contain the ending price for the values of the corresponding elements within the group.
YEAR-END-BALANCE-QTY	FORMAT: N	LENGTH: 9.0	This element within the periodic group YEAR-END-BALANCE-GROUP will contain the ending quantity for the values of the corresponding elements within the group.
YEAR-END-BALANCE-SSC	FORMAT: A	LENGTH: 1	This element is used in conjunction with DOMAIN and FSG to uniquely identify the values maintained for the corresponding group of assets. This element will contain the STOCK-STATUS-CODE whose asset balances are represented within the periodic group YEAR-END-BALANCE-GROUP.

APPENDIX B.3 - ERROR MESSAGES/USER RESPONSES

002 - MENU SELECTION MUST BE BETWEEN 1 AND [HIGH END SELECTION]

description - This error message indicates that the user entered a menu selection number that was not equal to one of the selections offered on the screen.

solution - Enter the number of one of the offered selections.

003 - TASK WAS NOT FOUND [TASK NAME]

description - This error message indicates that a fast-path name could not be found in the task table.

solution - Verify that task name was entered properly. Consult task table for proper name.

004 - FUNCTION IS CURRENTLY RESTRICTED BY [RESTRICTING ENTITY]

description - This error message indicates that the task is currently locked by another process or by the System Administrator.

solution - Contact System Administrator.

006 - NO DOCUMENT # IN GLOBALS FOR DOMAIN [DOMAIN] CONT. TECH STAFF

description - This error message indicates that a domain's Site Parameter Table does not contain a value for the sequence number portion of the document number.

solution - The domain's System Administrator should input a starting document number value in the Site Parameter Table.

010 - MUST BE SPACE OR 'C'

description - This error message indicates that the only acceptable values for a data field are a space or a 'C'.

solution - Press <ENTER> or enter a 'C' and press <ENTER>.

011 - RECORD ALREADY EXIST DUPLICATES NOT ALLOWED

description - This error message indicates that the user attempted to add a duplicate record to a table or file.

solution - Try again with modified input data or retrieve record for 'change' action.

016 - INVALID MENU SELECTION

description - This error message indicates that the user entered a menu selection number that was not equal to one of the selections offered on the screen.

solution - Enter the number of one of the offered selections.

APPENDIX B.3 - ERROR MESSAGES/USER RESPONSES (CONTINUED)

018 - INVALID [ACTION/SELECTION/DATA] - PLEASE REENTER

description - This error message indicates that the user entered an invalid action, menu selection, or data value.

solution - Review screen instructions and <ENTER> proper data.

021 - INVALID FASTPATH COMMAND

description - This error message indicates that the user entered a fast-path command that could not be found in the task table.

solution - Navigate to the process via menu selections or consult the task table for the proper fastpath name.

022 - YOU ARE NOT AUTHORIZED FOR THE FUNCTION

description - This error message indicates that the user has not been given privileges for the desired functions by the System Administrator.

solution - Contact the System Administrator.

023 - PROCESS IS CURRENTLY LOCKED

description - This error message indicates that the task is currently locked by another process or by the System Administrator.

solution - Contact System Administrator.

025 - A VALUE FOR [FIELD NAME] IS REQUIRED

description - This error message indicates that the user failed to enter a value in the space for a mandatory field.

solution - Enter a value in the field and press <ENTER>.

028 - CODE [TYPE ACCOUNT CODE] IN USE IN THE TYPE ACCOUNT/OBJECT CLASS TABLE

description - This error message indicates that the TYPE-ACCOUNT-CODE the user is attempting to delete from the Type Account Table is in use in the Type Account/Object Class Table.

solution - Delete all entries of the code from the Type Account/Object Class Table before attempting to delete the code from the Type Account Table.

APPENDIX B.3 - ERROR MESSAGES/USER RESPONSES (CONTINUED)

029 - RECORD CANNOT BE [ACTION] TYPE-ACCOUNT MUST BE IN TYPE-ACCOUNT TABLE

description - This error message indicates that the user is attempting to use, add, or change a record containing a TYPE-ACCOUNT-CODE that has not been defined in the Type Account Table.

solution - Add the TYPE-ACCOUNT-CODE to the Type Account Table before attempting the desired action.

032 - [RECORD TYPE] RECORD DOES NOT EXIST

description - An attempt has been made to access a record that does not exist.

solution - Verify record key was not input incorrectly. If not, add the record to the file.

035 - [FIELD NAME] MUST BE GREATER THAT 0

description - The user attempted to enter a zero value, or not enter a value in a mandatory numeric field.

solution - Enter a value greater that zero.

043 - [CONDITION] ASSET RECORD CANNOT BE ADDED

description - The user's attempt to add a record to the NS-ASSET file has failed because of the indicated condition.

solution - Verify that the asset record key was input correctly, or correct the indicated condition.

044 - [CONDITION] - ASSET RECORD CANNOT BE ACTIVATED

description - The user's attempt to activate an asset record has failed because of the indicated condition.

solution - Verify that the asset record key was input correctly, or correct the indicated condition.

045 - [CONDITION] - ASSET RECORD CANNOT BE MODIFIED

description - The user's attempt to modify an asset record has failed because of the indicated condition.

solution - Verify that the asset key was input correctly, or correct the indicated condition.

APPENDIX B.3 - ERROR MESSAGES/USER RESPONSES (CONTINUED)

046 - [CONDITION] - ASSET RECORD CANNOT BE DELETED

description - The user's attempt to delete an asset record has failed because of the indicated condition.

solution - Verify that the asset key was input correctly, or correct the indicated condition.

055 - STOCK STATUS CODE IS 2 - PS/SS OFFICE MUST BE ENTERED

description - The user attempted to add a 'program' stock asset record to the NS-ASSET file without entering a value for PS/SS office (PROGRAM-STOCK-ORG-CODE).

solution - Enter a value in the space for PS/SS office and press <ENTER>.

057 - CATALOG RECORD NOT FOUND

description - An attempt was made to access a catalog record that does not exist on the NS-CATALOG file.

solution - Verify that the stock number was entered correctly.

058 - QUANTITY TO AND LOT BATCH TO MUST 'BOTH' BE MODIFIED

description - An attempt was made to modify the lot/batch trace information for an asset record without entering both the quantity to be moved and the target lot/batch number.

solution - Enter a value in both the QUANTITY TO and the LOT BATCH TO and press <ENTER>.

059 - QUANTITY TO CANNOT BE GREATER THAN QUANTITY

description - An attempt to move quantity from one asset trace key to another has failed because the value entered in the space for QUANTITY TO is greater than the quantity on file for the losing trace key.

solution - Enter a quantity in the space for QUANTITY TO that is equal to or less than the quantity on file for the losing trace key.

060 - QUANTITY TO AND SERIAL NUMBER TO MUST 'BOTH' BE MODIFIED

description - An attempt was made to modify the serial trace information for an asset record without entering both the quantity to be moved and the target serial number.

solution - Enter a value in both the QUANTITY TO and the SERIAL NUMBER TO and press <ENTER>.

APPENDIX B.3 - ERROR MESSAGES/USER RESPONSES (CONTINUED)

061 - ASSET RECORD NOT FOUND

description - An attempt was made to access an asset record that does not exist on the NS-ASSET file.

solution - Verify that the asset key was entered correctly.

062 - QUALITY CODE IS INVALID

description - An attempt was made to enter a QUALITY-CODE to an asset record that has not been defined in the Quality Code Table.

solution - Verify that the QUALITY-CODE was entered correctly or add the code to the Quality Code Table.

063 - TYPE TRANSACTION MUST BE 'A' OR 'C' OR 'D'

description - An attempt was made to enter a value other than 'A' or 'C' or 'D' in the space for TYPE TRANSACTION.

solution - Enter a 'A' or 'C' or 'D' in the space for TYPE TRANSACTION and press <ENTER>.

064 - STOCK-NUMBER STOCK-STATUS-CODE AND STOCK-OWNERSHIP REQUIRED

description - An attempt was made to process a record in NSMS without entering a value in one or more of the spaces for STOCK-NUMBER, STOCK-STATUS, and STOCK-OWNERSHIP.

solution - Enter a value for each of the fields and press <ENTER>.

065 - ENTRY MUST BE 'Y' OR BLANK

description - An attempt was made to enter a value other than 'Y' or blank in a field that allows only 'Y' or blank.

solution - Enter a 'Y' or blank and press <ENTER>.

066 - ENTRY MUST BE 'A' THRU 'Z' OR '0' THRU '9'

description - An attempt was made to enter a special character in a field that allows only alpha and numeric characters.

solution - Enter an alpha or numeric character and press <ENTER>.

APPENDIX B.3 - ERROR MESSAGES/USER RESPONSES (CONTINUED)

067 - ASSET RECORD HAS BEEN DISCONTINUED

description - An attempt was made to access an asset record that has been discontinued.

solution - Verify that the asset key information was input correctly, or consult the asset inquiry processes for the proper asset key.

069 - FROZEN FOR INVENTORY COUNTS [ASSET KEY]

description - An attempt was made to access an asset record that is currently frozen for the inventory count process.

solution - Verify that the asset key information was input correctly. Postpone the action until the asset is not frozen.

070 - YOU HAVE VIEW AUTHORITY ONLY [TASK NAME]

description - An attempt was made to perform an update operation in a task that the user where the user has only 'view' authority.

solution - Contact the System Administrator.

071 - DECREASE OR INCREASE QUANTITY MUST BE ENTERED - NOT BOTH

description - An attempt was made to adjust an asset or transaction by indicating both an 'increase' quantity and a 'decrease' quantity where only one is allowed.

solution - Enter an 'increase' quantity or a 'decrease' quantity and press <ENTER>.

072 - [FIELD NAME] MUST NOT BE THE SAME

description - An attempt was made to transfer one asset to another, but the user failed to specify a STOCK-STATUS-CODE or STOCK-OWNERSHIP-CODE that is different than the losing asset, or an attempt was made to consolidate one asset with another, but the user failed to specify a stock number that is different than the losing asset.

solution - If transferring assets, enter a STOCK-STATUS-CODE or STOCK-OWNERSHIP-CODE that is different than the losing asset. If consolidating assets, specify a stock number that is different than the losing asset.

073 - [ASSET KEY] ASSET IS NOT A STOCKED ITEM

description - An attempt was made to perform an action against a direct delivery asset that is allowed only for stock assets.

solution - Verify that the asset key information was input correctly. Choose another task.

APPENDIX B.3 - ERROR MESSAGES/USER RESPONSES (CONTINUED)

074 - [ASSET KEY] ASSET IS FROZEN

description - An attempt was made to perform an action against an asset that is frozen

solution - Verify that the asset key information was input correctly. Postpone the action until the asset is not frozen.

075 - [FIELD NAME CANNOT BE/MUST BE] GREATER THAN [VALUE]

description - An attempt was made to enter a value in the space for a field that is either smaller or larger than allowed.

solution - Enter a value that satisfies the stated requirement.

077 - INVALID ACTION - RECORD IS ALREADY ON FILE

description - An attempt was made to enter a duplicate record on file that does not allow duplicates.

solution - Verify that the record key was input correctly. Access the existing record for verification.

078 - CANNOT CONTINUE - QUANTITY IS 0, PRICE-TOTAL > 0

description - NSMS has detected that an asset or transaction record has a QUANTITY equal to zero, but the PRICE-TOTAL is greater than zero, and has halted the operation.

solution - Contact the System Administrator or programming staff.

086 - TOTAL CHARACTERS FOR SCREEN-LABELS AND SIZE ON LINE [LINE NUMBER] GT 74

description - An attempt to build a line of accounting data in the Accounting Data Table has failed because the total amount of data (labels plus entry positions) is greater than 74 characters.

solution - Format the accounting data line so that the total characters of both the labels and field size do not exceed 74 positions.

087 - OVERLAPPING CONDITION DETECTED IN LINE [LINE NUMBER]

description - An attempt to build a line of accounting data in the Accounting Data Table has failed because two or more of the entries have overlapping coordinates.

solution - Specify a different COLUMN number for the offending entries.

APPENDIX B.3 - ERROR MESSAGES/USER RESPONSES (CONTINUED)

088 - MUST BE 'R' OR BLANK

description - This error message indicates that the only acceptable values for a data field are a or a 'R'.

solution - Press <ENTER> or enter a 'R' and press <ENTER>.

092 - DUPLICATE LABEL NAME

description - This error message indicates that the label name already exists. No duplicates are permitted.

solution - Verify input, make correction, and reenter.

093 - ATTEMPTING TO DEFINE A FIELD PAST THE END OF LINE [LINE NUMBER]

description - This error message indicates that the definition of a field extends past the end of the line.

solution - Verify input - make sure definition not past end of line - reenter.

094 - TOTAL SIZE OF ALL FIELDS CANNOT EXCEED 80

description - This error message indicates that the size of all fields involved cannot exceed 80.

solution - Check fields - make sure their total does not exceed that of 80.

095 - NO FREEZE TRANSACTION EXISTS FOR ASSET

description - This error message indicates that a transaction was attempted on what was thought to be a frozen asset record in an attempt to unfreeze it. It turn out that the asset was not frozen.

solution - Verify DNSO entered.

097 - NO TRACEABLE RECORDS FOR ASSET FOUND

description - An attempt to view or update the traceable records for an asset has failed, because no traceable records could be found.

solution - Verify that the asset key information was input correctly. If correct, verify that no traceables should exist.

APPENDIX B.3 - ERROR MESSAGES/USER RESPONSES (CONTINUED)

098 - INVALID UNIT OF ISSUE

description - An attempt to process a transaction has failed, because the UNIT-ISSUE entered does not match the UNIT-ISSUE on the NS-ASSET record for this item.

solution - Verify that the asset key information was input correctly. If correct suspend or cancel the transaction until the discrepancy can be checked out.

100 - QUANTITY REQUESTED > AVERAGE MONTHLY DEMAND

description - An attempt to perform an issue or due-out transaction has failed because the value entered for QUANTITY REQUESTED is greater than the average monthly demand (AMD) for that asset.

solution - Reduce the QUANTITY REQUESTED amount and submit that transaction.

101 - ASSET IS FROZEN

description - An attempt to process a transaction has failed, because the asset is frozen.

solution - Verify that the asset key information was input correctly. If correct, verify that the asset should be frozen. Postpone the transaction if necessary.

105 - MUST BE 'C' OR 'P'

description - This error message indicates that the only acceptable values for a data field are an 'C' or 'P'.

solution - Enter a 'C' and press <ENTER> or enter a 'P' and press <ENTER>.

106 - THE FILES OUT OF SYNC ARE [FILE NAMES]

description - NSMS has detected a file synchronization problem between two NSMS files. This error usually occurs when traceable quantities do not add up to the corresponding quantity on an asset or transaction.

solution - Contact the local programming staff for assistance.

109 - ASSET QUANTITY EQUALS 0

description - An attempt to perform a process against an asset has failed because the QUANTITY for the asset is equal to zero.

solution - Verify the asset key information was input correctly. If correct, verify that the asset QUANTITY really should be zero.

APPENDIX B.3 - ERROR MESSAGES/USER RESPONSES (CONTINUED)

115 - NO TRANSACTION DEFINITION RECORD EXISTS FOR THIS TRANS TYPE

description - An attempt to access a process or transaction in NSMS has failed, because the TRANSACTION TYPE has not been defined in the Transaction Definition Table.

solution - Enter the TRANSACTION TYPE and definition in the Transaction Definition Table.

137 - INVALID CONTROLLED ITEM CODE

description - This error message indicates that the controlled item code entered for an asset record is not defined on the Controlled Item Code Table.

solution - Verify that the CONTROLLED ITEM CODE was input correctly, or enter the CONTROLLED ITEM CODE on the Controlled Item Code Table.

142 - [ERROR MSG] CONTACT SYSTEM ADMINISTRATOR

description - This error message indicates that an error has occurred that needs the attention of the system Administrator.

solution - Contact the System Administrator.

143 - DOCUMENT NUMBER OR STOCK NUMBER REQUIRED - NOT BOTH

description - This error message indicates that the DOCUMENT-NUMBER and STOCK-NUMBER were both entered and only one is allowed.

solution - Enter either a DOCUMENT-NUMBER or STOCK-NUMBER, but not both.

146 - ASSET IS DIRECT DELIVERY [ASSET KEY/ACTION]

description - An attempt was made to perform an action against a direct delivery asset that is allowed only for stocked assets.

solution -

147 - UNITS OF ISSUE ARE NOT THE SAME ([ACTION])

description - An attempt was made to transfer or consolidate two assets that have UNIT-ISSUE code that do not equal.

solution - Verify that the asset key information was input correctly for both assets.

148 - NOT ENOUGH QUANTITY TO COMPLETE ISSUE

description - This error message indicates that a stock issue attempt failed due to lack of asset quantity.

solution - Edit the quantity, suspend the issue, or cancel the issue.

APPENDIX B.3 - ERROR MESSAGES/USER RESPONSES (CONTINUED)

149 - ASSET FROZEN [ASSET KEY]

description - An attempt was made to perform an action against an asset that is frozen.

solution - Verify that the asset key information was input correctly. Post the action until the asset is not frozen.

163 - TRANSACTION ALREADY REVERSED

description - This error message indicates that an attempt was made to reverse a transaction that was already reversed.

solution - Verify that the DOCUMENT-NUMBER was input correctly.

165 - UNITS OF ISSUE MUST BE THE SAME

description - An attempt was made to transfer or consolidate two assets that have UNIT-ISSUE code that do not equal.

solution - Verify that the asset key information was input correctly for both assets.

167 - FULL ASSET KEY REQUIRED RECEIPT WILL PROCESS AS NOT DUE-IN

description - This error message indicates that a STOCK-NUMBER, STOCK-STATUS-CODE, and STOCK-OWNERSHIP are required to allow the receipt to process as not due-in.

solution - Enter the STOCK NUMBER, STOCK-STATUS-CODE, and STOCK-OWNERSHIP.

170 - MAXIMUM NUMBER OF TASK REACHED (250) - NO NEW TASKS ALLOWED

description - An attempt to add a new task to the task table has failed, because the task table has already reached its maximum size of 250 entries.

solution - Delete any site-added tasks that are not being used. If this cannot be done, consult the NSMS development staff.

171 - TRANSACTION QUANTITY GREATER THAN [FILE NAME] QUANTITY

description - This error message indicates that the quantity entered for a transaction is greater than the quantity available in the indicated file.

solution - Enter a transaction quantity that is less than or equal to the quantity of the indicated file.

173 - QUANTITY UNIT INDICATOR MUST BE I(ISSUE) OR O(ORDER)

description - This error message indicates that the only acceptable values for a data field are an 'I' or 'O'.

solution - Enter 'I' or 'O' and press <ENTER>.

APPENDIX B.3 - ERROR MESSAGES/USER RESPONSES (CONTINUED)

175 - UNAVAILABLE FUNCTION KEY

description - This error message indicates that function key pressed is not available in this process or not valid.

solution - Check bottom of screen for available function keys.

176 - USER ID IS REQUIRED

description - This error message indicates that the user ID has not been entered.

solution - Enter user ID and press <ENTER>.

177 - USER DOMAIN IS REQUIRED

description - This error message indicates that the user domain has not been entered.

solution - Enter the user domain and press <ENTER>.

178 - YOU ARE NOT AUTHORIZED TO ACCESS THIS DOMAIN

description - The user entering the domain is not authorized for this particular domain.

solution - Verify entered domain and contact System Administrator.

179 - USER IS ALREADY DEFINED - ENTER 'M' TO MODIFY

description - This error message indicates that the user ID entered for an 'add' operation already exists. No duplicate users can be added.

solution - Verify entered user. If you wish to modify user, enter 'M' and press <ENTER>.

180 - INVALID USER ID OR DOMAIN

description - This error message indicates that an invalid user ID or invalid domain has been entered.

solution - Verify entered user ID and domain and contact System Administrator.

181 - NEW USER ID MUST NOT BE BLANK

description - In an attempt to create a new user ID, the new user ID was left blank.

solution - Enter the new user ID to be added.

182 - NEW USER DOMAIN MUST BE ENTERED

description - In an attempt to create a new user ID, the new domain of the user ID was left blank.

solution - Enter the domain of the user ID to be added.

APPENDIX B.3 ERROR MESSAGES/USER RESPONSES (CONTINUED)

183 - YOU ARE NOT AUTHORIZED TO COPY OR RENAME TO THIS DOMAIN DESCRIPTION

description - The user has attempted to modify the security record of a user ID that is not within the authority of the user.

solution - Verify that the data was entered correctly and if so, consult the System Administrator to verify the user's authority.

184 - USER ID/DOMAIN IS ALREADY DEFINED

description - The user has attempted to create a new security record for a user ID that is already in existence for the specified domain.

solution - Verify that the data was entered correctly.

185 - SELECTION MUST BE '.' OR 'U' OR 'V' OR 'S' OR BLANK

description - The user has attempted to enter a selection other than a blank, '.', 'U', 'V', or 'S'.

solution - Enter a valid selection.

187 - FIRST OCCURRENCE MUST HAVE A VALUE IF THE SECOND DOES DESCRIPTION

description - The user has attempted to enter a value for the second occurrence a field without entering the first.

solution - If only one occurrence of the field is required, enter the value in the position of the first occurrence.

188 - INVALID - [FIELDNAME (PARAMETERS)]

description - The user has attempted to enter an invalid value for fieldname.

solution - Enter a valid value for the field.

194 - no quantity available for issue

description - The user has attempted to create an issue transaction for an asset that has no quantity that is available for issue.

solution - Verify that the data was entered correctly, that the physical quantity on-hand is equivalent to the amount represented on the asset file, and that the quantity reflected is not obligated for issue.

APPENDIX B.3 ERROR MESSAGES/USER RESPONSES (CONTINUED)

206 - NO DEFAULT JOB CARD EXIST

description - During the maintenance of a batch job, NSMS has determined that no default job card exists for the user's domain.

solution - Create a default job card for the domain.

207 - NO ROOM LEFT TO INSERT MORE LINES

description - During the maintenance of a batch task or job, the user has attempted to enter more lines of JCL than there is room for.

solution - Re-evaluate the job stream and attempt to reduce the number of statements contained in the JCL.

210 - JOB NAME MUST NOT BE BLANK

description - During the maintenance of a batch job, the user has left the JOB NAME blank.

solution - Fill the JOB NAME field with the value to be used in the JCL for the job.

211 - NO OUTPUT TYPES DEFINED FOR THIS DOMAIN

description - During the maintenance of a batch job, the user has attempted to utilize OUTPUT TYPES for the job prior to their definition.

solution - Assign the OUTPUT TYPES prior to maintaining the batch job.

216 - DUPLICATE OUTPUT TYPE

description - During the maintenance of OUTPUT TYPES, the user has attempted to duplicate a previously defined OUTPUT TYPE.

solution - If the specified OUTPUT TYPE requires maintenance, select to change the existing OUTPUT TYPE rather than add it.

217 - DUPLICATE OPTION FOR THIS OUTPUT TYPE

description - During the maintenance of OUTPUT TYPES, the user has attempted to duplicate a previously defined OPTION within the specified OUTPUT TYPE.

solution - Since the OPTION is already defined for this OUTPUT TYPE, there should be no requirement to associate the OPTION with the specified OUTPUT TYPE.

APPENDIX B.3 ERROR MESSAGES/USER RESPONSES (CONTINUED)

218 - NO MORE THAN 20 OPTIONS CAN BE DEFINED FOR AN OUTPUT TYPE

description - During the maintenance of OUTPUT TYPEs, the user has attempted to combine a total of more than 20 options for the specified OUTPUT TYPE.

solution - If additional OPTIONS are required, the user should create a new OUTPUT TYPE and include the new OPTIONS within the new OUTPUT TYPE.

220 - [FIELDNAMES] MUST BE THE SAME

description - The user has attempted to assign two different values to fields that must have the same values.

solution - Assign the same values to the specified fields.

221 - NO INVENTORY RECORDS FOUND FOR RUN-ID

description - The user attempted to maintain inventory records for which no RUN-ID exists.

solution - Verify that the data was entered correctly.

222 - [PARAMETER] - DNSO [PARAMETER]

description - The user attempted to maintain inventory records for which no RUN-ID exists.

solution - Verify that the data was entered correctly.

227 - REPORT [REPORT NUMBER] ALREADY EXISTS FOR [TASKNAME]

description - The user has attempted to define a report for a batch task which has previously been defined.

solution - Verify that the data was entered correctly and if the specified REPORT NUMBER needs maintenance, elect to change it versus add it.

228 - THE NUMBER OF WORK FILES CANNOT EXCEED 32

description - The user attempted to add more than 32 work files to a specified batch job.

solution - Reevaluate the job stream and attempt to reduce the number of work files specified for the JCL.

232 - INVALID PROJECT-ID CODE

description - An attempt was made to enter a PROJECT-ID code that is not defined on the Project ID Table.

solution - Verify that the correct PROJECT-ID is being used. If correct, the new code must be added to the Project ID Table.

APPENDIX B.3 ERROR MESSAGES/USER RESPONSES (CONTINUED)

233 - INVALID STOCK STATUS CODE

description - An attempt was made to enter a value other than 1, 2, or 3 for STOCK STATUS CODE.

solution - Enter a 1, 2, or 3 and press <ENTER>.

241 - TRACEABLE ASSET - CAN NOT [ACTION]

description - An attempt to execute an NSMS function has failed because the function is not designed to work against lot/batch or serial traceable assets.

solution - Verify that the asset key information was input correctly. If correct, consult the NSMS User and Operations Guide for instructions on this function.

243 - ORDER MUST BE 'I', 'N', 'O', OR 'S'

description - An attempt was made to enter a value other than 'I', 'N', 'O', or 'S' in the space for the ORDER field.

solution - Enter one of the offer values and press <ENTER>.

244 - CURRENT COUNT IS INCOMPLETE [COUNT NUMBER]

description - An attempt was made to progress to the stage of the Inventory Counts process before all counts have been entered for the current count.

solution - Complete the current count before moving to the next phase.

245 - ISSUE WAS TURNED-IN - CANNOT REVERSE

description - An attempt was made to reverse an issue transaction that has been referenced in a turn-in for credit transaction.

solution - The issue transaction cannot be reversed unless the turn-in for credit transaction is reversed first.

246 - CATALOG RECORD IS TRACEABLE - ASSET MUST BE PROGRAM STOCK

description - An attempt was made to add an asset record with a STOCK-STATUS-CODE of 1 or 2 when the catalog record indicates that the item is traceable.

solution - Verify that the asset key information was input correctly. If correct, contact the cataloging staff as to the item's traceability.

APPENDIX B.3 ERROR MESSAGES/USER RESPONSES (CONTINUED)

247 - TASK [TASK NAME] IS NOT DEFINED IN BATCH TASK TABLE

description - An attempt was made to enter a value in the space for TASK that is not defined in the Batch Task Table.

solution - Verify that the task was entered correctly. If correct, have the new task added to the Batch Task Table.

251 - FSC MUST START WITH 1 THRU 9

description - An attempt was made to enter a Federal supply class (FSC) with a value other than 1 through 9 in the first position.

solution - Enter a number other than zero in the first position.

252 - QUANTITY RECEIVED MUST = ACCEPT + DISCREPANT QUANTITY

description - An attempt to enter a receipt transaction has failed because the QUANTITY RECEIVED does not equal the ACCEPT QUANTITY plus the DISCREPANT QUANTITY.

solution - Correct the quantity entries and press <ENTER>.

253 - SELECT THE DUE-IN TO RECEIVE AGAINST

description - An attempt to create a receipt from a list of Due-Ins.

solution - Select from the list of Due-Ins and continue processing.

254 - QUANTITIES ENTERED MUST BE IN U/I FOR NOT DUE-IN RECEIPTS

description - Entry of Purchase Order Number and Stock Number / Status Code / Ownership were entered for the creation of a Receipt Not Due-In (RCND) and the Quantity Received field was left blank.

solution - Enter a value in the Quantity Received field.

255 - NUMBER OF COPIES NOT SPECIFIED

description - An attempt was made to create / change an entry in Batch Job Maintenance process, and the value for the number of copies was not entered.

solution - Enter a value for the number of copies.

APPENDIX B.3 ERROR MESSAGES/USER RESPONSES (CONTINUED)

256 - NO REPORTS SPECIFIED FOR TASK:1:

description - When processing an entry in the Batch Job Maintenance process, the report failed to be defined in the Batch Task Maintenance process.

solution - Bring up the Batch Task Maintenance process for the task, and define the report, then continue with the processing of the entry in the Batch Job Maintenance process.

257 - REPORT LIST HAS BEEN MODIFIED - PLEASE RESPECIFY

description - The report list in the Batch Task Maintenance process has been added to, and the Batch Task Maintenance and Batch Job Maintenance process report lists do not match.

solution - Make sure the report list on both Batch Job Maintenance and Batch Task Maintenance match up. If they do not match contact the System Administrator.

258 - OUTPUT SPECIFICATION CANCELED FOR TASK:1:

description - While in the Batch Job Maintenance process adding or changing printer information, a PF6 was done to cancel.

solution - Reenter the Batch Job Maintenance process and add / change the printer information.

259 - OUTPUT SPECIFICATION COMPLETED FOR TASK:1:

description - The addition of output information has been completed in the Batch Job Maintenance process..

solution - Hit <enter> and continue.

260 - SELECT OUTPUT TYPE FOR REPORT:1:

description - Message you receive when you enter an asterisk ("*") in the Output Type field of the Batch Job Maintenance process to allow selection of different printers.

solution - Select from the list, the printer you wish your report printed.

APPENDIX B.3 ERROR MESSAGES/USER RESPONSES (CONTINUED)

261 - OUTPUT TYPE:1: IS NOT DEFINED - ENTER * FOR SELECTION

description - An attempt was made to create / change an entry in Batch Job Maintenance process, and the value for output type was not entered.

solution - Enter an asterisk ("*") for a list of printers, select one.

262 - NO OUTPUT OPTION SELECTED FOR REPORT:1:

description - Report needs output printer selected.

solution - Selection of printer can be made from remote list by entering asterisk ("*") and then making selection from list.

263 - INPUT VALUES DEFAULTED FOR PRINT FILES COMMON TO JOB

description - Upon adding a multiple report id task in Batch Job Maintenance process and only one has entered values, the other report will get it's values from the first.

solution - The second report id will receive it's values from the first report id. If reports must be sent to different printers, then change the values on the second report id.

264 - CONFLICTING TYPE/OPTION VALUES SPECIFIED FOR PRINT FILE:1:

description - Printer Type and Option are in conflict in the Output Type / Option Table maintenance process.

solution - Verify data entered is correct. If not correct entered data. If correct, then notify System Administrator.

265 - CONFLICTING REPORT COPIES SPECIFIED FOR PRINT FILE:1:

description - A conflict in copies specified for specified print file exists.

solution - Verify that entry in Batch Job Maintenance process has number of copies entered correctly.

266 - ENTER 1619 REPORT PARAMETERS

description - Upon submitting the 1619 Report, you will receive this message asking you to enter parameters necessary in the processing of the 1619 report.

solution - Enter the necessary parameter then submit job.

267 - NO OUTPUT TYPES EXIST IN THE OUTPUT TYPE/OPTION TABLE

description - An attempt was made to add a batch job entry when the Output Type / Option table is empty.

solution - Enter printer option(s) in Output Type / Option table, then add batch job entry.

APPENDIX B.3 ERROR MESSAGES/USER RESPONSES (CONTINUED)

268 - NO DEFAULT EXEC JCL RECORD EXISTS

description - A Default EXEC JCL record does not exist.

solution - Contact your System Administrator, to get one added.

269 - RECORD TYPE:1: HAS BEEN CREATED

description - This message is the result of the creation of a Work File or Exec options in the JCL Types of the Batch Job Maintenance process.

solution - Lets you know which of the two JCL Types of the Batch Job Maintenance has been created.

270 - ONLY USER-SCHEDULED JOBS ALLOW DEFAULT TASK PARAMETERS

description - In the Batch Job Maintenance process, a Job Schedule Type of "A" (automatically scheduled) was entered for a Batch Job with a default task parameter and the user attempted to update Parameters option.

solution - Only a Job Schedule Type of "U" is allowed with a default task parameter.

271 - PARAMETER DATA NOT USED BY TASK:1:

description - This message is the result of an attempted selection of the Parameter Data option in the JCL Types of the Batch Job Maintenance process when the process does not require a parameter.

solution - Verify that you entered the correct Batch Job, if so then contact you System Administrator.

272 - JOB MAINTENANCE COMPLETED FOR JOB:1:

description - This is the result of the successful completion of an add or change or delete option in the Batch Job Maintenance process.

solution - Your processing against the Batch Job Maintenance has been completed.

273 - PRESS ENTER AFTER REVIEWING REPORT LIST

description - When submitting a batch job, via menu or fastpath, you will received this message, and be given a chance to verify printer before submitting job.

solution - Hit <enter>, you will receive pop-up window with the following options: <enter>

to schedule the run for overnight, "S" <enter> to submit job for immediate submission, or

"C" to cancel job submission.

APPENDIX B.3 ERROR MESSAGES/USER RESPONSES (CONTINUED)

274 - CHARACTERS “/”, “&”, “<”, AND “>” CANNOT BE USED IN LABEL

description - A special character of “/” or “&” or “<” or “>” was entered in the Screen-Label field of the Accounting Data Table Maintenance process.

solution - Do not enter “/” or “&” or “<” or “>” characters in the Screen-Label field of the Accounting Data Table Maintenance process.

275 - PASSWORD MUST BE GREATER THAN SPACES

description - A password consisting of spaces has been entered when setting up an individual's security in the System Security Maintenance process.

solution - Enter a password greater than spaces.

276 - SELECTION MUST BE BLANK OR “S”

description - A Task has been made secured (task function of “S”) in the On-Line Tasks Maintenance process, therefore the security can only be blank or “S” in the System Security Maintenance process.

solution - Enter only blank or “S” in “ACC” for the task on the System Security Maintenance process or enter blank in “Function” on the On-Line Tasks Maintenance process.

277 - SELECTION MUST BE BLANK OR “U” OR “S”

description - A task was set up with a function of “U”, and an attempt to grant security for the task other than blank or “U” or “S”.

solution - If task was set up with function of “U”, then grant security of blank or “U” or “S” for it.

278 - BROWSE ORDER MUST BE “T” OR “D”

description - A value other than “T” or “D” was entered in the Task Description Order field of the System Security Maintenance process.

solution - Enter only “T” or “D” in the Task Description Order field of the System Security Maintenance process.

279 - :1:IS ACTIVE PLEASE REENTER THIS MANUFACTURER-ID

description - Trying to change or delete a Cage Code that is on an active Catalog record(s).

solution - Change all the catalog record with the Cage Code to be changed / deleted to a different Cage Code before reattempting to change / delete the Cage Code on the table.

APPENDIX B.3 ERROR MESSAGES/USER RESPONSES (CONTINUED)

280 - SELECTION MUST BE 'P' OR BLANK

description - A value other than "P" or " " was entered when attempting to purge a task from the On-line Tasks Maintenance table.

solution - Enter either "P" to purge or " " to cancel and then hit <enter> process from the On-line Task Maintenance Table.

281 - ALL ASSETS FOR REQUESTED DOCUMENT # HAVE BEEN TURNED IN

description - The Document Number entered in the Turn In process has no asset to be turned in.

solution - All transactions for the Document Number has been turned in previously.

282 - QUANTITY TURNED IN WILL EXCEED QUANTITY ISSUED BY:1:

description - An attempt to turn-in a quantity greater than the quantity of the issue.

solution - Verify that Document Number entered is correct, if so contact System Administrator.

283 - SITE PARM REC HAS NO ACTIVITY-ADDRESS, HIT ENTER TO RETURN

description - An attempt was made to process one of the following processes with a Site Parameter Table containing no Activity-Address entry: Manual Fed/Mil Order Entry, Fed/Mil Order Demand Items, or Status Update.

solution - Verify Domain is correct, then contact System Administrator.

284 - SUFFICIENT QUANTITY EXISTS FOR THIS ASSET

description - Sufficient quantity exists on asset to perform function.

solution - Sufficient quantity exists.

285 - THIS OUTPUT OPTION CURRENTLY IN USE AND CANNOT BE DELETED

description - An attempt has been made to delete an entry from the Output Type / Option Table which is currently being used by one or more Batch Job Maintenance Tasks.

solution - Verify your selection, if you continue to get this message, contact your System Administrator.

286 - FOR STANDBY STOCK A STOCK RETENTION LEVEL IS NEEDED

description - In the Add Change or Delete Asset Record process, a Standby Stock (Stock Status Code of "3") cannot be added without a Stock Retention Level value.

solution - This value is set by the user and is used in replenishment of the asset. If you have any questions on the value contact your System Administrator.

APPENDIX B.3 ERROR MESSAGES/USER RESPONSES (CONTINUED)

287 - STATUS CARD RECORDED -:1:

Not currently being used.

288 - PROCESS TERMINATED BECAUSE ASSET QTY WILL BECOME NEGATIVE

description - Quantity from transaction is adjusted so that it is less than the quantity needed, and thus will make the asset quantity negative.

solution - Check entry of data, if message continues consult System Administrator.

289 - PROCESS TERMINATED BECAUSE ASSET PRICE WILL BECOME NEGATIVE

description - Price Total from transaction is adjusted so that it is less than the total price needed, and thus will make the asset total price negative.

solution - Check entry of data, if message continues consult System Administrator.

290 - SHELF-LIFE CODE NOT FOUND - ENTER DATA FOR SUSPENSE TRANS.

description - An attempt to created a receipt with discrepant quantity, and the Shelf Life Code no longer exists on the Shelf Life table.

solution - Continue entering data for the suspense of the transaction.

291 - DUE-IN QUANTITY OPEN IS NOT EQUAL TO ZERO

description - An attempt to re-establish a cancelled Fed/Mil Order via "RES" document identifier for an order that was never cancelled. The Fed/Mil Order has current quantity open.

solution - Verify data entered is correct, if so consult System Administrator.

292 - AE1 WAS NOT THE LAST STATUS CARD RECEIVED

description - An attempt to re-establish a cancelled order by generating a 'RES' transaction, did not take place because 'AE1' was not the last transaction card received.

solution - Make sure 'AE1' card was last one received.

293 - AE1 STATUS CARD NOT CANCELLED, CODE IS:1:

description - An attempt to re-establish a cancelled order by generating a 'RES' transaction, did not take place because 'AE1' was the last card, but the status code was not correct.

APPENDIX B.3 ERROR MESSAGES/USER RESPONSES (CONTINUED)

294 - DUE-INS FOUND WITHOUT PO#, SELECT PO OR PRESS ENTER

description - Selection of Due-Ins by Asset Key (NSN, Stock Status, and Ownership) reflects that some due-ins exist other than those listed that were created without Purchase Order Numbers.

solution - Select a due-in from those listed or press <enter>, and continue processing.

295 - INVALID PO# FOR DUE-IN -> CORRECT AND PRESS ENTER

description - Upon entering a Purchase Order and Asset Key (NSN, Stock Status, and Ownership) for a Due-In, the Purchase Order entered is invalid.

solution - Correct Purchase Order and press <enter>.

296 - NO SUSPENDED TRANSACTIONS FOUND FOR THIS KEY

description - This message indicates that the use of the Purchase Order Number and Domain / Stock Number / Stock Status Code / Stock Ownership key does not have suspended transactions.

solution - Verify that the information entered is correct, if correct, then check the Monitor Transaction register to see if a suspended transaction exists for the Domain / Stock Number / Stock Status Code / Stock Ownership key. If some are found check with the System Administrator.

297 - :1: NOT AVAILABLE AT THIS TIME

description - An attempt to use the PF7 or PF8 keys were made in the Create Adjustment Transaction and Excess Disposal Initiate Analysis processes when these PF keys were not available.

solution - Do not attempt to use PF7 or PF8 keys when the PF keys are not noted.

298 - ASSET RECORD CONVERTED ON:1:- NEW STATUS/OWN:2:

description - This message indicates that the asset being referenced has been converted on a particular date to the new stock status code and ownership.

solution - Verify that the information entered is correct, if you continue to get this message contact your System Administrator.

299 - INVALID BUILDING WAS ENTERED, NOT ON TABLE

description - This error message indicates that when attempting to create "ISPR", "DOST", "DIED", or "DIEC" transactions an building was entered that did not exist on the Building / Route Table.

solution - Verify that the building information was input correctly. If correct, consult the Systems Administrator to have the building added to the Building / Route Table.

APPENDIX B.3 ERROR MESSAGES/USER RESPONSES (CONCLUDED)

300 - CAN NOT DECREASE QUANTITY BELOW ZERO

description - Asset quantity cannot be less than Warehouse Denial (ISWD) quantity.

solution - Verify that asset's quantity is not less than Warehouse Denial.

301 - MUST BE " ", 1 OR 2

description - While processing the Excess Disposal Inquiry (XS2DSPLQ) process, a record was selected, the PF9 option (INQRY) was selected to reveal a pop-up window. A value other than blank or 1 or 2 was entered.

solution - Enter blank or 1 or 2.

302 - TO PROCESS A DIRECT BUY FOR 0, USE THE REVERSAL PROCESS

description - This message is the result of attempting to perform a transaction adjustment on a direct buy receipt in which the quantity or price total goes to zero.

solution - Use the reversal process.

303 - :1:IS ON BIN, NOT ON TRACE

description - :1: will be refilled with the trace key from the Bin file that does not exist on the Traceable Asset file.

solution - Contact the local programming staff for assistance.

304 - INVALID - CAN NOT CONSOLIDATE ASSET WITH RESERVE QTY

description - The asset being consolidated has open reservation transactions.

solution - The open reservation transactions could be cancelled/adjusted to zero before attempting to consolidate the asset. The asset referred to is the losing asset (the from asset).

305 - OPEN RESERVATION EXISTS FOR THIS REPORT, CAN NOT CHANGE

description - The asset has an open reservation transaction with the entered inspection report number. This error may occur from the Add, Change or Delete Asset process.

solution - The open reservation transactions could be cancelled/adjusted to zero before attempting to change the report number.

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APPENDIX C - BATCH IMPLEMENTATION

This section summarizes the various maintenance functions that exist to support the addition of new batch functions to NSMS, followed by a discussion of the standards and procedures to follow when implementing the functions.

C.1 Batch Control Maintenance

On-line processes exist for the System Administrator to maintain various tables used to create build and schedule batch jobs -- Define and maintain default JCL and JCL parameters used to create jobstreams.

1. Job Card Parameter Maintenance

Identify the values used for jobname, positional parameters (accounting info, programmer's name), and keyword parameters. A single default record must exist for each domain. In addition, during batch job maintenance, a batch job may be defined to include overrides to the default job card parameters. A third level of overrides can be defined for the user as part of security maintenance. If no overrides occur, the image of the job card JCL statement that is displayed following a table update is created when the batch submitter constructs JCL card images for submission.

2. EXEC JCL Maintenance

This table contains actual JCL statements needed to execute a single job step that invokes batch NATURAL, starting with the EXEC statement and ending with the NATURAL commands needed to logon to the application library.

3. Output Types and Options Maintenance

Output types can be defined according to the site's configuration and preference of reporting media. NSMS imposes a standard type called 'REMOTE' for directing report output to remote printers; otherwise, these are defined as needed by the user.

Output options are defined within each output type, where necessary. For example, within the type 'REMOTE', each printer is set up as an option. Thus the option is the lowest level of definition of an output destination, and is the level at which SYSOUT DD statement parameters are related with a table entry.

Upon adding or changing a table entry, the maintenance function will format an image of the SYSOUT DD statement and display it for review.

4. Batch Task Maintenance

Each batch program to be executed via jobs scheduled through batch control must first be defined in the Batch Task Table. If the task requires parameter input, an online parameter set-up task that provides for the collection and validation of the batch task's parameter data must be specified. Each report that the task produces (up to nine) must be defined (including the report's name and the NATURAL report file number referenced in the program). The number of work files required by the task must also be specified.

5. Job Maintenance

Upon definition of default JCL and JCL parameter tables, batch job table entries can be created to define batch jobs that execute tasks defined in the Batch Task Table. A batch job can consist of up to nine tasks to be executed within a single NATURAL job step.

Each report created by these tasks must have assigned to it a default option destination (output type and option) and number of copies. These values may or may not be overridden by the user when the job is scheduled.

If one or more of the job's tasks require work files, then one or more work file JCL statements must be defined for the job.

Each task having a parameter set-up module defined in the task table will result in the maintenance process invoking the module for specification of default parameters for the job. These default values, if specified, are presented to the user during job scheduling for acceptance or modification for that particular job request.

As mentioned earlier, job card and EXEC JCL overrides to the domain's default table values can be specified for the job.

6. Job Scheduling

The scheduling of a job can occur when the user selects a job from a menu (or enters the command [fast-path] name of the job on the command line), or when an online function spawns a batch job automatically as a logical step in the process it performs.

Scheduling means that a user's request to execute a job is to be recorded in the NSMS job queue. The user scheduling the job sometimes has the option to immediately execute (submit to JES) the job, which results in the batch submitter reading the job queue entry that was just stored and submitting the job.

The scheduler displays the reports to be produced by the job and their default copies and destination, which may be changed prior to completion of the scheduling process. Jobs that are to be run overnight may be given a data on which to run.

(a) User Selection

Each batch job designed for user selection is scheduled by an online scheduling task which appears on a menu for selection. When selected from a menu (or invoked directly via the command line), the scheduling task performs the batch scheduler to schedule the job. The scheduling task can appear on one or more menus and must be given access permissions in security, just as other online tasks.

If the job executes tasks that require parameters, a screen will be invoked by the scheduler to input and validate the parameter data.

(b) Automatic Scheduling

In some instances, online tasks will, as part of a logical sequence of events, schedule a batch job for execution. The user generally has no control over the batch scheduling, but in some cases he may have the opportunity to cancel the scheduling process.

7. Job Submission

A job is submitted when the job submitter reads a scheduled job from the job queue, builds a JCL jobstream, and writes the jobstream to the JES internal reader. Each job can be defined as to whether or not immediate submission from the online application is allowed.

(a) Immediate Submission

Some jobs may be candidates for immediate submission, which results in the user being given an opportunity to do so when scheduling the job. The scheduling task will then invoke the submitter to submit the job to JES. Otherwise, the job remains in the job queue for overnight execution.

(b) Overnight Submission

A batch job submitter is executed as a scheduled production job initiated each night. It examines the job queue for all scheduled batch jobs with a current effective date and submits them for execution.

C.2 Batch Task Implementation

Batch programs to be executed by jobs under NSMS batch control must adhere to the following standards and procedures. These apply to the batch tasks themselves, their corresponding online scheduling and parameter set-up tasks (where required), and tables maintenance. Programs reference as examples can be found as source code in the NSMS application library.

1. Batch Tasks

A skeleton program called NSMSBRPT illustrates the following standards for batch programs:

- (1) Page and line size
- (2) Parameter data input from stock
- (3) System-level error processing
- (4) Application-level error processing
- (5) Global variables assigned by the job submitter
- (6) Form template for report page heading
- (7) Common end-of-report form

2. Online Tasks

Batch jobs are scheduled either through user selection of an online scheduling task, or will be scheduled automatically as a result of executing an online function. User-selected jobs require a corresponding online scheduling task.

Batch tasks that require parameter input must have a parameter set-up task, which is a fetch-return program that accepts default task parameters (if any) from the scheduler, allows user input or modification of parameter data, validates the parameter data, and returns the data to the scheduler.

(a) User-selected Jobs

This type of job requires the creation of an online task which will perform the batch scheduler for the specific job. Program NSPTUSCH should be copied and given a unique name - no changes are required to the code. This program passes the JOB-ID that identifies the job table entry to the scheduler. This value is derived from the task's command name, so the command name assigned to the scheduling task must be the same as the JOB-ID used to identify the job in the job table.

The parameter set-up tasks for batch tasks executed by user-selected jobs will usually input parameters from the user from a screen. If the user enters the CANCL command, or if the program sets the value itself, the scheduler will cancel the job scheduling process. NSSFDAN2 is an example of this type of set-up task.

(b) Automatic Scheduling

Since an existing task that performs a function is scheduling the batch job, there is no need to create a scheduling task. The value of JOB-ID to be passed to the scheduler is 'hard-coded' within the task. The job scheduler and optionally, the job submitter, may then be performed as in sample program NSPTASCH.

If a parameter set-up task exists for an automatically scheduled batch task, and the parameter data has already been determined (no user-input of parameter is needed), then the parameter data may be placed on the stack prior to performing the scheduler. The set-up in this case inputs from the stack, rather than input using a map. NSSFDAN3 is an example of the type of set-up task.

(c) NATURAL/JES Interface

Batch job maintenance provides for designating batch jobs that can be submitted to JES for execution during the online NSMS session. Jobs with a 'submit type' of 'I' (immediate submission) allow for the job submitter to be performed upon confirmation that the scheduling process is complete, as opposed to the job remaining in a scheduled state for the overnight submitter to process. These submitter must be able to call a NATURAL subprogram called NSSPBDYN when performed during an online session to accomplish the interface to JES.

This interface consists of NSMS building an array containing JCL card images (72-byte field occurring 80 times) and 'passing' this array to the subprogram. The subprogram must then write the contents of the array to the JES internal reader. This subprogram is supplied by the development installation but must either be modified or replaced in order to work at this site. Note that it is not a required feature since overnight processing is provided. If this feature is not needed, then all batch jobs should be assigned a SUBMIT TYPE of 'O' (overnight only) in batch job maintenance.

3. Table Maintenance

Once the batch and online programs exist, these tasks must be defined to NSMS via table maintenance.

(a) Batch Task Table

Before a job can be defined to execute a batch task, it must be defined in the Batch Task Table. The parameter set-up task is defined to the batch task in this record.

(b) Batch Job Table

The batch job's tasks to be executed are defined by this table entry, as well as each task's default parameter data and report destination. The job is designated as 'user-selected' or 'auto'.

(c) Online Task Table

Online tasks are defined to NSMS via the task manager. The scheduling task created for the user-selected jobs must be defined via the task manager, where the command name assigned to the task is the same as the JOB-ID that was assigned to the Batch Job Table entry created to define the job.

(d) Security

Each user that should have permission to schedule the batch job must be linked to the scheduling task. The security function also provides for defining overrides to job card parameters that are used to build the jobs' job card JCL.

(e) Logical Printer Table

This table relates logical names to remote printers. If a user's USER-ID is defined as a logical printer, the related remote printer is used as a report destination for scheduled jobs that have reports assigned to remote output type.

APPENDIX D - JUST-IN-TIME (JIT)

JUST-IN-TIME (JIT) Customer Ordering

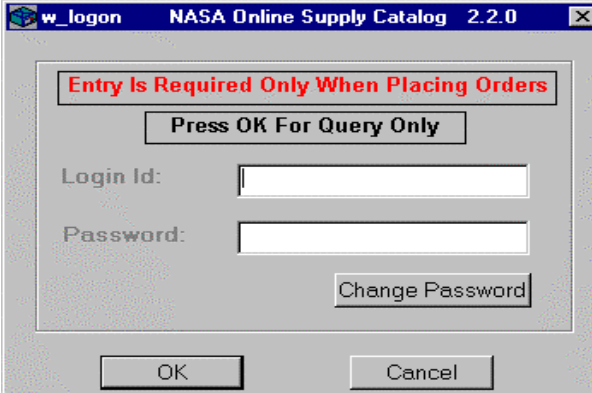
The **NOSC** application combines a catalog query process and customer ordering process within the same application. Anyone can query the catalog to locate items. Only those authorized can order items. All available supply items can be viewed. This includes JIT contract items (warehoused by the vendor) along with store, program and stand-by stock items.

Stock Status Codes (SSC)

STORE STOCK assets are those items still warehoused and available directly from the center (stock status code of '1'). STAND-BY STOCK assets are those items at the center with a stock status code of '3'. PROGRAM STOCK assets are those items at the center with a stock status code of '2'. JUST-IN-TIME (JIT) assets are those items available directly from a vendor. The vendor has agreed to ship and deliver the item to the customer within an agreed period of time. DIRECT STOCK assets are other items provided by the vendor but not identified by contract as JIT.

NOSC/JIT Login Process

The first screen presented to the user is the LOGIN Screen. If the user only wishes to query the catalog, he can click the OK button. It is not necessary to enter a Login id and Password. If the user wishes to query the catalog and place orders, a Login id must be entered. Whether or not a password is required along with the Login id is determined by center policy. If the user has a password associated with their Login id, the password will also be required.



LOGIN SCREEN

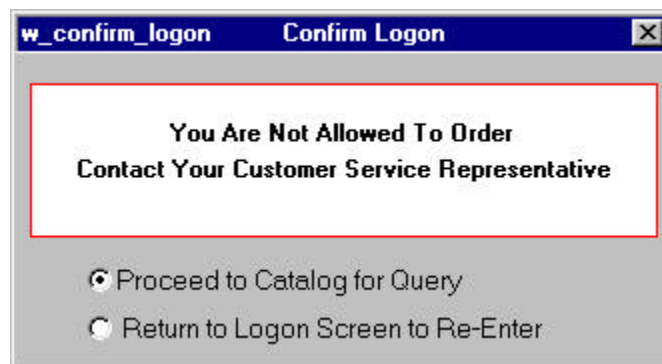
If passwords are used at the center, the user has the option of changing it. Clicking on the CHANGE PASSWORD button will present the Password Change Screen for the user to enter a new password. After the user enters his old password and enters his new password twice for verification, the user should click on the OK button.

A screenshot of a Windows-style dialog box titled "w_set_password Password Change". The dialog has a blue title bar with a close button (X) on the right. The main area is light gray and contains three text input fields. The first field is labeled "Old Password:" and contains the text "12345678". The second field is labeled "New Password:" and also contains "12345678". The third field is labeled "Verify:" and contains "12345678". At the bottom of the dialog are two buttons: "OK" and "Cancel".

PASSWORD CHANGE SCREEN

After receiving the confirmation window that the password has been changed, the user should click the CANCEL button. This will return him to the initial Login Screen. The user now clicks the OK button and enters the NOSC/JIT application. Reminder: Entering a Login id (and password, if necessary) is only required if placing orders.

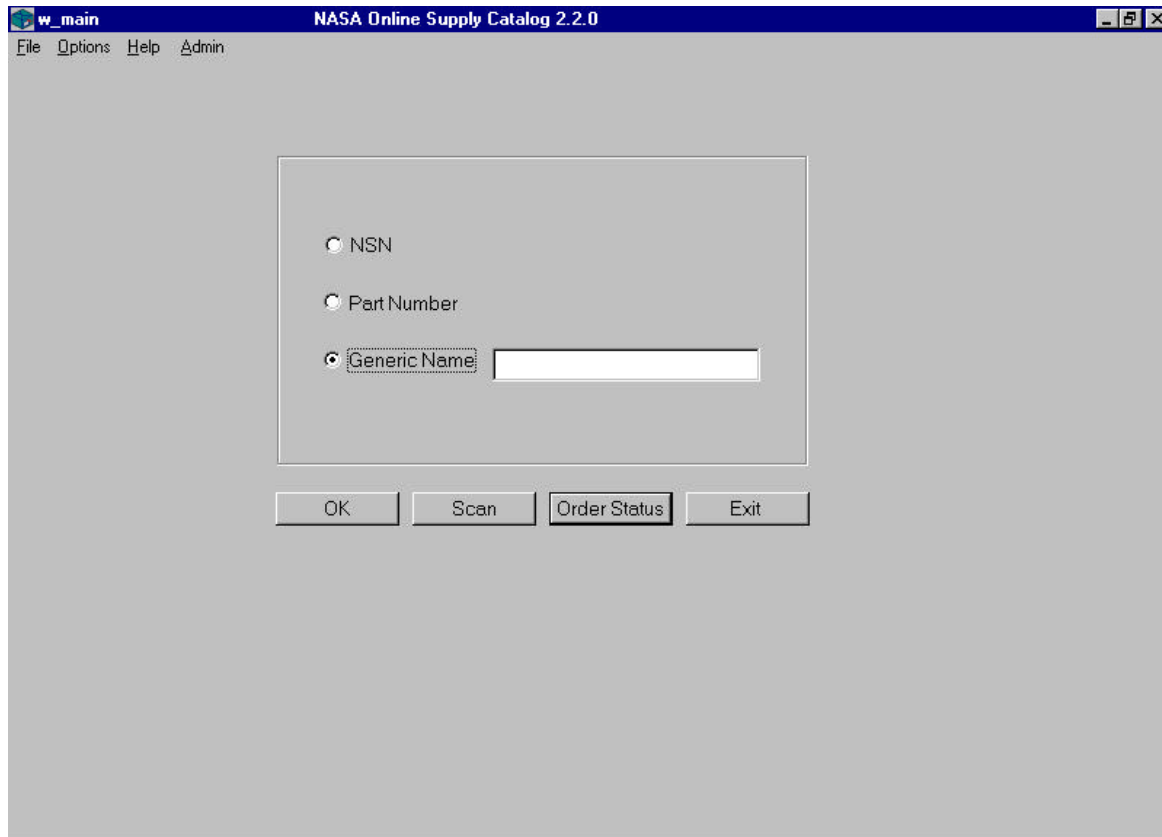
The following screen is displayed whenever a user inputs an invalid Login Id. The user is given the option to proceed in query mode only or to return to correct Login Id.

A screenshot of a Windows-style dialog box titled "w_confirm_logon Confirm Logon". The dialog has a blue title bar with a close button (X) on the right. The main area is light gray. At the top, there is a white rectangular box with a red border containing the text "You Are Not Allowed To Order" and "Contact Your Customer Service Representative". Below this box are two radio button options: "Proceed to Catalog for Query" (which is selected) and "Return to Logon Screen to Re-Enter".

CONFIRM LOGON SCREEN

Main Screen

Next, the Main Screen is presented to the user. On this screen, there are three radio buttons available to the user to use to locate a particular item. He may choose to enter a NSN, a Part Number, or a Generic Name. Also on this screen are four buttons—OK, SCAN, ORDER STATUS, and EXIT.



MAIN SCREEN

The OK button is used in conjunction with the Radio Buttons for NSN, Part Number, and Generic Name.

The SCAN button invokes the Scan Asset Screen. Pressing the “CTRL” and “C” keys simultaneously will also invoke this screen.

The ORDER STATUS button provides the user the means to check on the status of an order. Pressing the “CTRL” and “O” keys simultaneously will yield the same results.

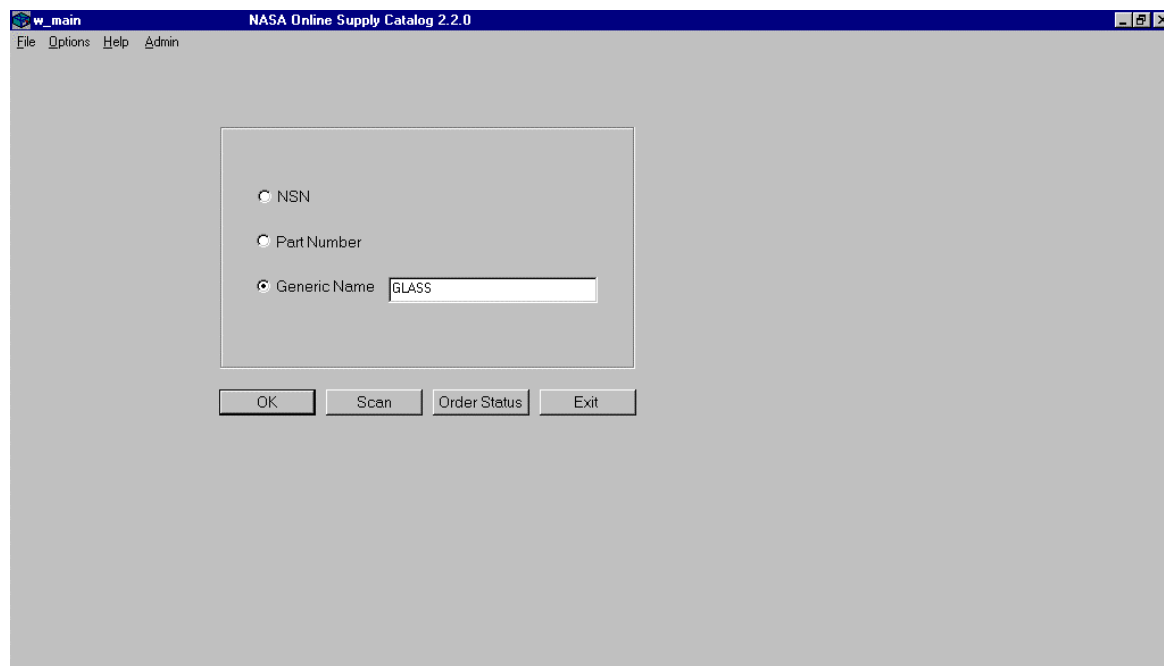
The EXIT button closes the NOSC application. The user can also press the “CTRL” and “X” keys simultaneously to exit NOSC.

The Main Screen also has some menu options available to the user. The File pull-down menu options provide the user with a way to print, to view his printer setup, or exit the NOSC/JIT application. The Options pull-down menu options allow the user to invoke the Scan Assets Screen or the Status Search Screen. The Help pull-down menu options allow the user to view the topics for which help is available. The Admin pull down menu allows the user to access the Administration portion of the NOSC/JIT application. The Admin menu will be discussed in detail later.

The radio buttons provide a means for the user to narrow his search to the desired asset. When the OK button is clicked, if an exact match on only one NSN is found, the Catalog/Asset Detail Screen is presented. If more than one match is found, the user is presented with this information. The user may then select from the set of matched items to further refine the search. Eventually the user will locate the NSN in which they are interested. After double clicking on the item or highlighting the item and clicking on the OK button, the Catalog/Asset Detail Screen will be presented.

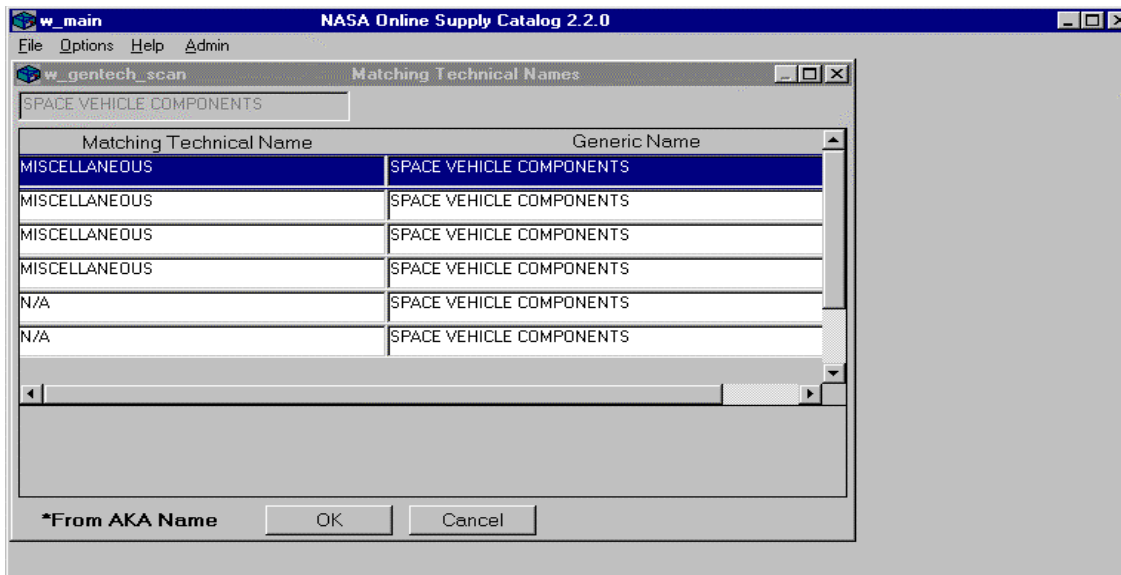
Each of the three radio buttons will now be examined in detail.

Searching by Generic Name

The screenshot shows a window titled "w_main" with the subtitle "NASA Online Supply Catalog 2.2.0". The menu bar includes "File", "Options", "Help", and "Admin". The main area contains a search dialog box with three radio buttons: "NSN", "Part Number", and "Generic Name". The "Generic Name" radio button is selected, and a text input field next to it contains the word "GLASS". Below the dialog box are four buttons: "OK", "Scan", "Order Status", and "Exit".

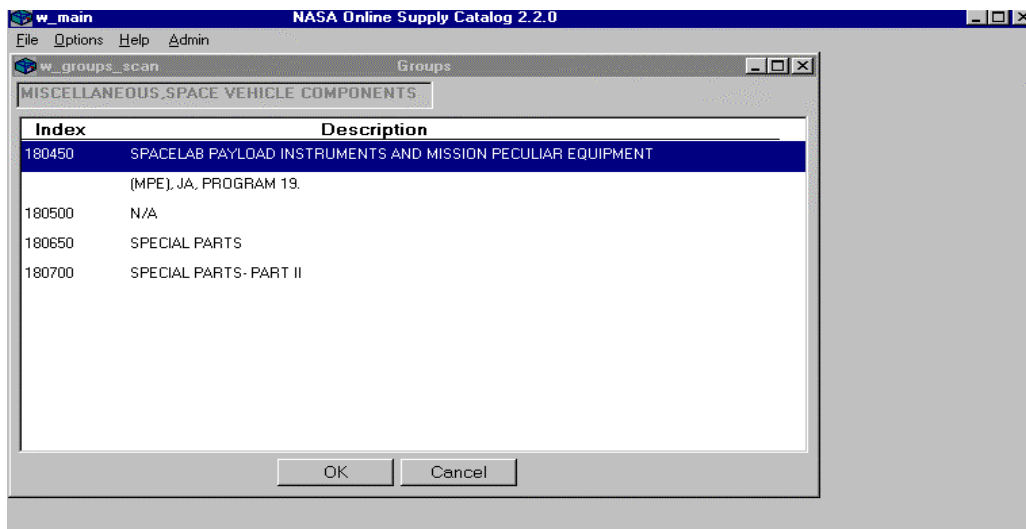
MAIN SCREEN - GENERIC NAME SEARCH

The generic name is a word relating to a characteristic of a group or class glass, for example. To search by Generic Name for an asset, the user clicks the 'Generic Name' button and types in the generic name of the asset for which he is searching. After this, he clicks the OK button and is taken to the Matching Technical Names Screen.



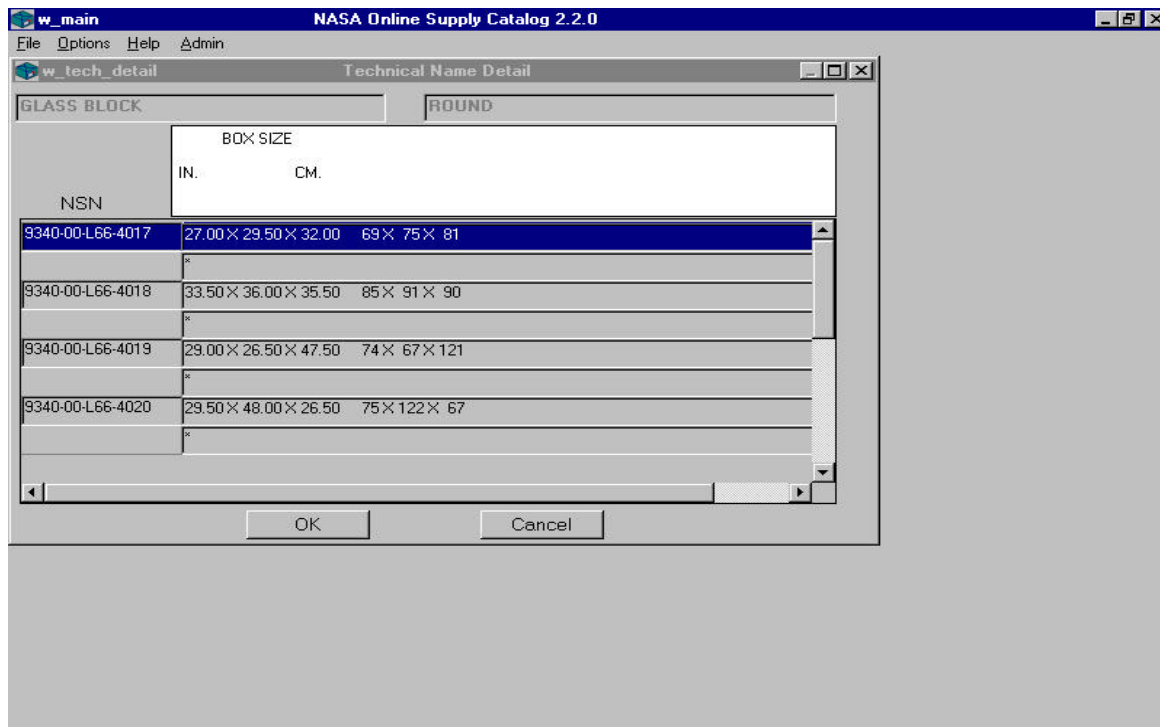
MATCHING TECHNICAL NAMES SCREEN

The Matching Technical Names Screen shows the Technical Name and the Generic Name associated with the chosen asset. Double clicking on the asset or highlighting the asset and clicking the OK button, takes the user to the Generic Groups Screen or to the Technical Name Detail Screen.



GENERIC GROUPS SCREEN

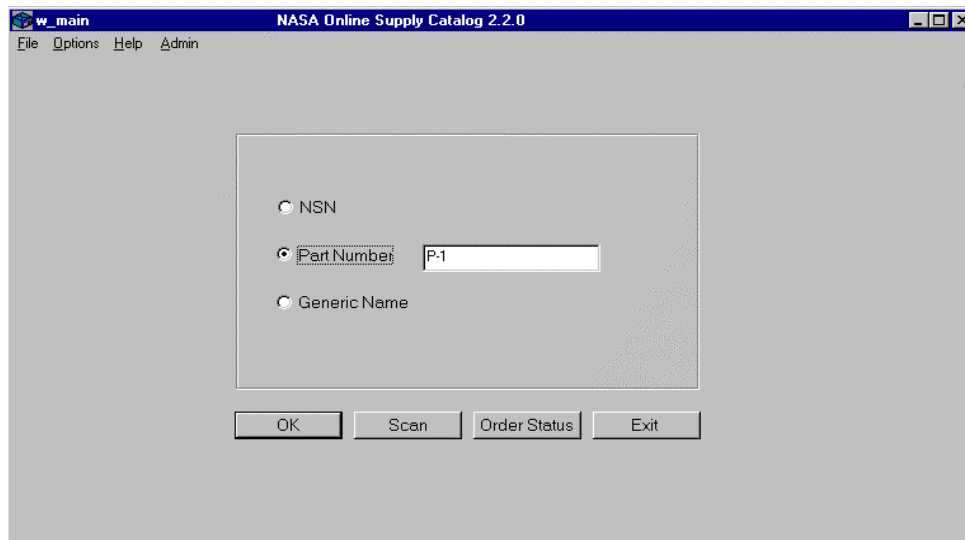
The Generic Group Names Screen shows the chosen asset in greater detail and provides the user with a description of the asset and an index number. By double clicking on the asset or highlighting the asset and clicking the OK button, the user will be taken to the Technical Name Detail Screen.



GENERIC TECHNICAL NAME DETAIL SCREEN

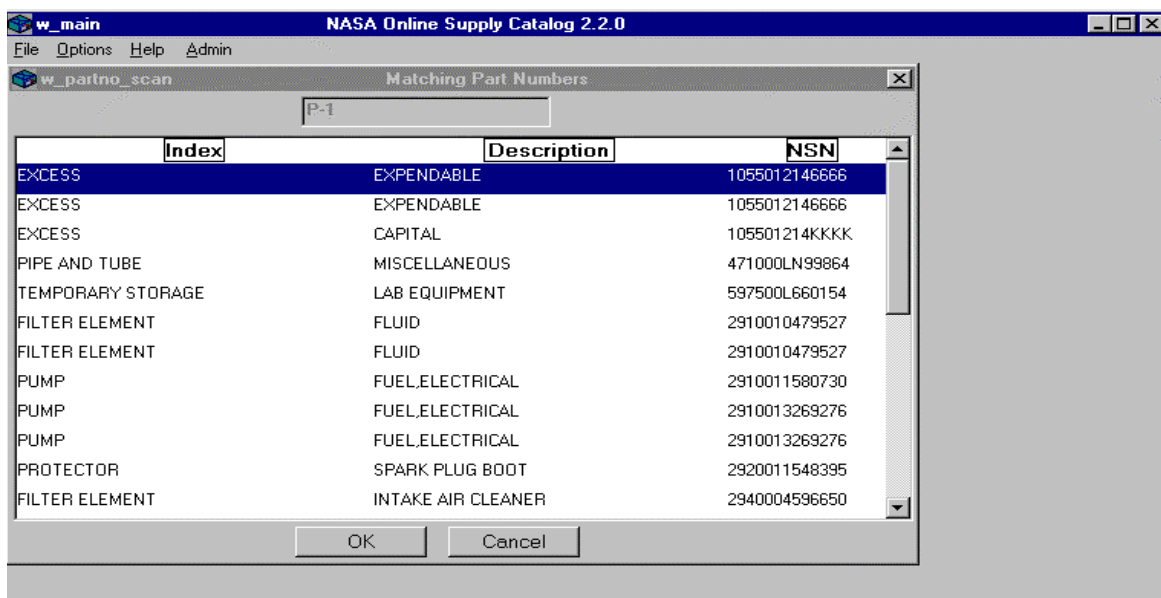
The Technical Name Detail Screen further narrows the search by displaying possible NSNs and their description. The user makes his selection by double clicking on the asset or highlighting the asset and clicking the OK button. The Catalog/Asset Detail Screen is displayed. See Catalog/Asset Detail Screen Section for detailed overview.

Search by Part Number



MAIN SCREEN - PART NUMBER SEARCH

To search for an asset by Part Number, the user clicks the 'Part Number' radio button and types in the part number of the asset for which he is searching. Then, the user clicks the OK button. This will take the user to the Matching Part Numbers Screen.

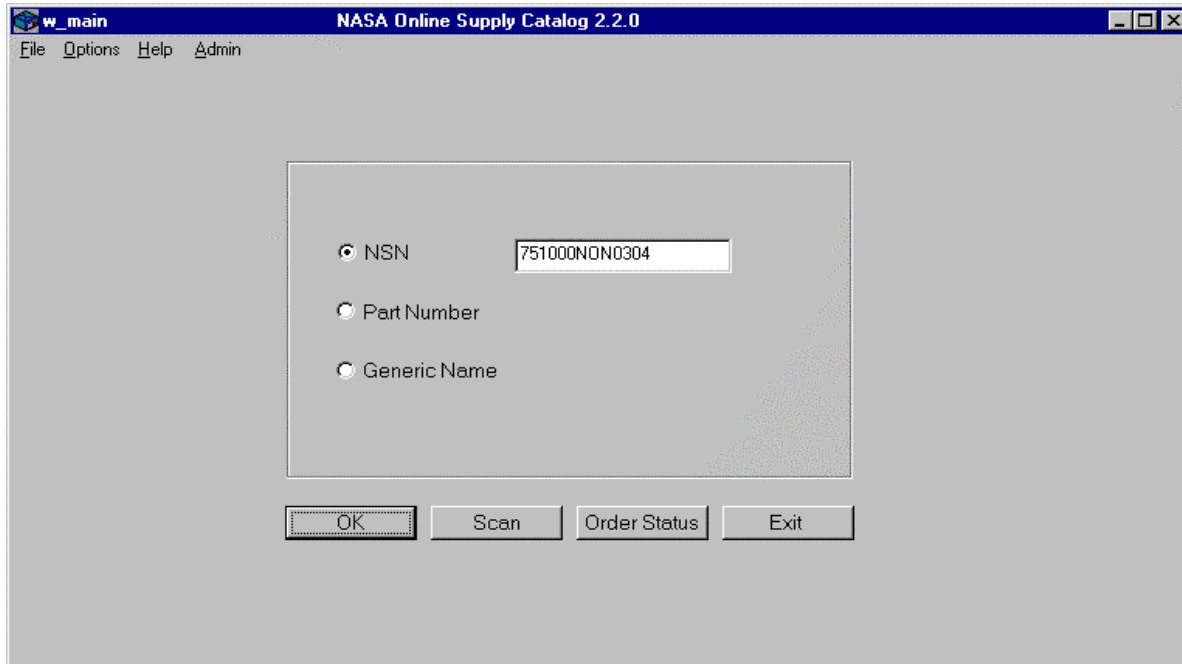


MATCHING PART NUMBERS SCREEN

The Matching Part Numbers Screen will provide the user with an associated index, description, and NSN for a list of assets with like part numbers. The user can select an asset by double clicking the desired line, or highlighting the desired line and

clicking the OK button. The next screen displayed depends upon the type of asset being viewed. The user could be shown any of the following screens: the Asset Selection Screen, the Traceable Program Stock Asset Selection Screen, the Nontraceable Program Stock Asset Selection Screen, and/or the Catalog/Asset Detail Screen.

Search By NSN

The screenshot shows a Windows-style application window titled "w_main" and "NASA Online Supply Catalog 2.2.0". The menu bar includes "File", "Options", "Help", and "Admin". The main area contains a search form with three radio buttons: "NSN" (selected), "Part Number", and "Generic Name". A text box next to the "NSN" button contains the value "751000NON0304". Below the form are four buttons: "OK", "Scan", "Order Status", and "Exit".

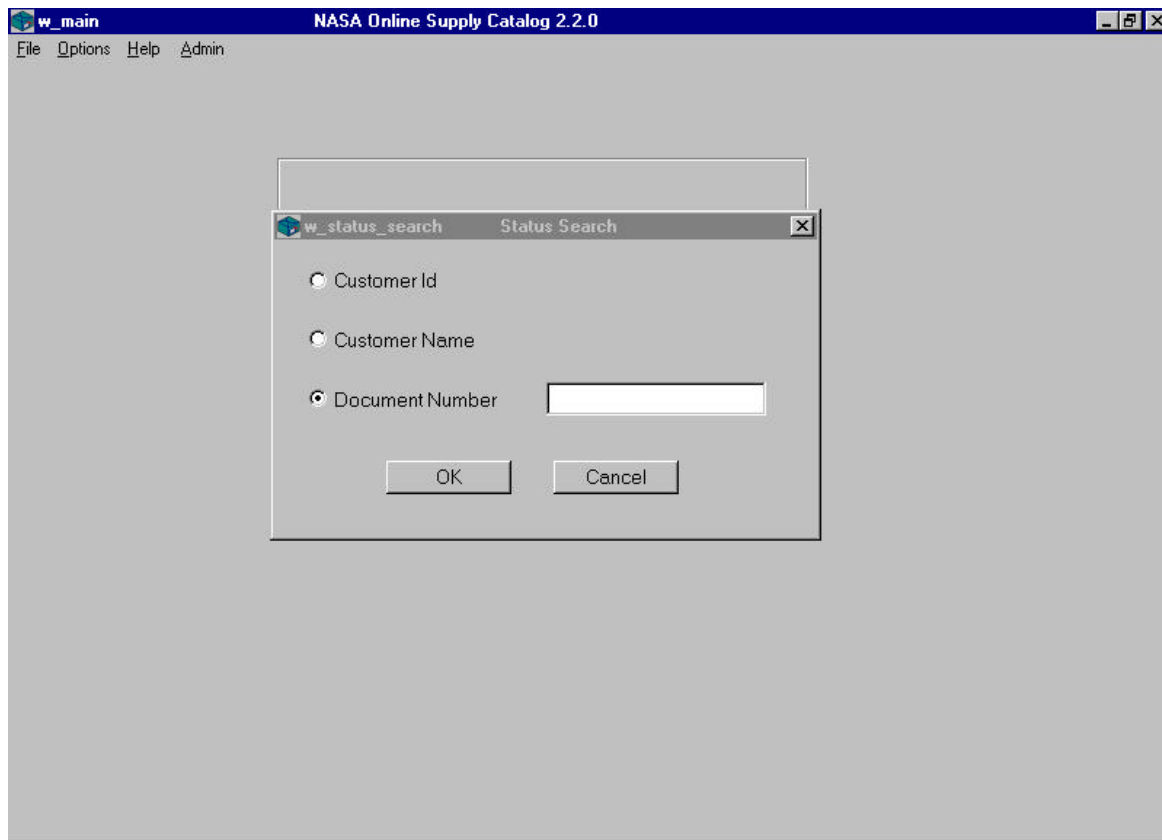
MAIN SCREEN - NSN SEARCH

To search for an asset by NSN, the user clicks the 'NSN' radio button and types in the NSN of the asset for which he is searching. Then, the user clicks the OK button. The exact path a user takes from here to the Catalog/Asset Detail Screen depends upon the type of asset for which the user is searching. He could, but not necessarily will, go through any of the following screens: the Asset Selection Screen, the Traceable Program Stock Asset Selection Screen, and/or the Nontraceable Program Stock Asset Selection Screen. If the user enters an invalid NSN, he will receive the following message:



Order Status Search

Clicking on the ORDER STATUS button from the NOSC/JIT Main Screen invokes the Order Status function. The user can search by Customer Id, Customer Name or Document Number.



ORDER STATUS SELECTION SCREEN

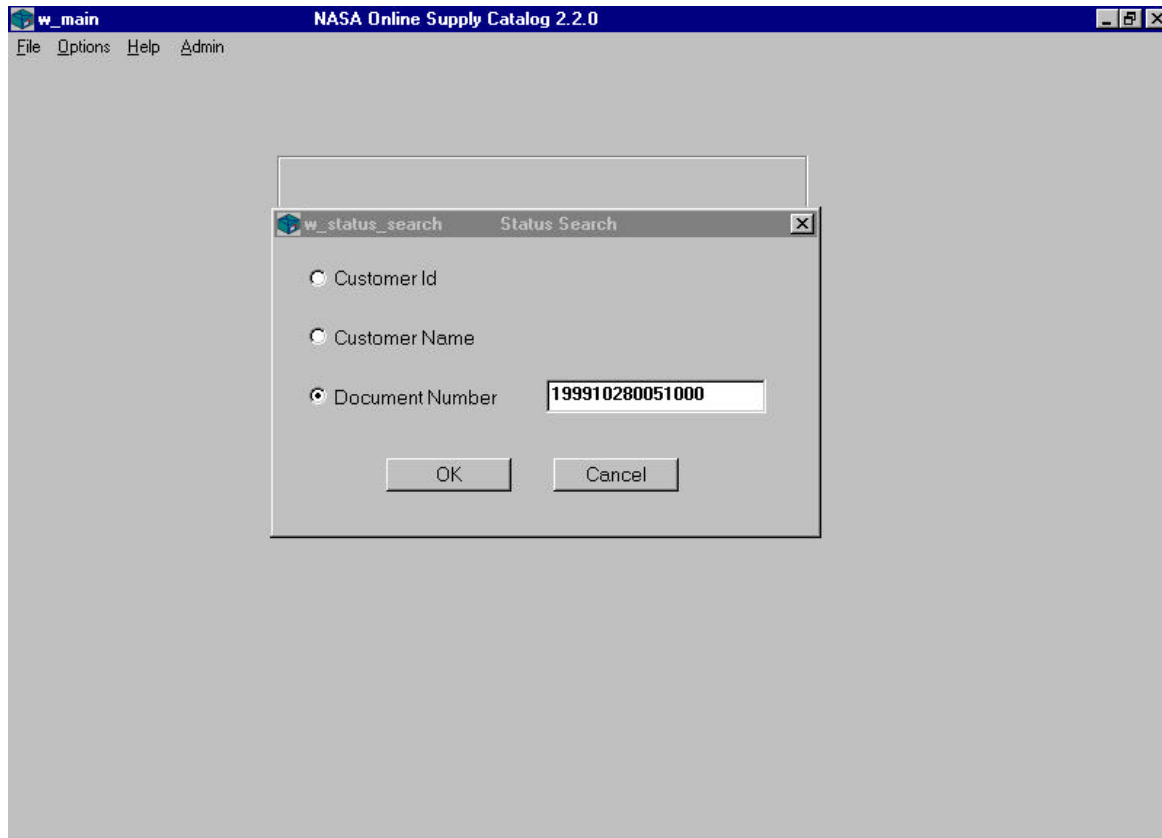
If the user decides he does not want to use the Status Search function, he should click on the CANCEL button, and he will be taken back to the Main Screen.

Order status is only maintained for JIT items. Status information captured and reported includes when an order was generated, when it was sent to the vendor, when the vendor states they will deliver it, when the item is received on center, and when it has been delivered to the customer.

Status for any JIT order will continue to be available from within the application until seven calendar days after the item has been received on center. It is then removed from the application but can still be viewed from within the mainframe NSMS application.

Order Status Search by Document Number

If the user knows the Document Number that was generated with his order, he may search by that number. The user clicks the 'Document Number' radio button and types in the document number that he wishes to status.



ORDER STATUS SEARCH – DOCUMENT NUMBER

He then clicks the OK button and is taken to the Document Status Screen.

w_main NASA Online Supply Catalog 2.2.0

File Options Help Admin

w_document_status Document Status

Document Number: 199910280051000 Customer Id: MSMRS

Customer Name: MARK STEVENS

Description: ERASER,RUBBER

Seq Number	
1	ORDER CREATED 10/28/1999 QUANTITY 1
2	Delivered To: Building Number: Room Number: Customer Id: MSMRS

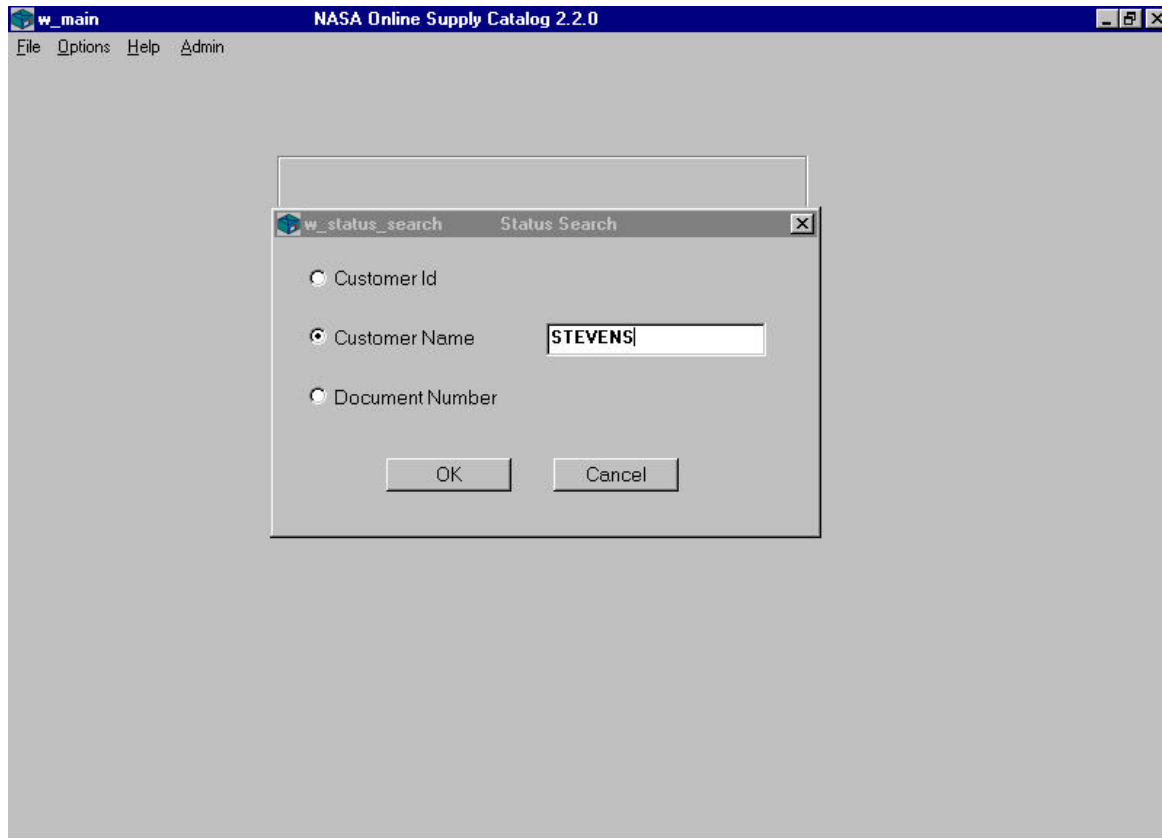
Close

DOCUMENT STATUS SCREEN

This screen gives the user information such as customer name, description of the order, date the order was created, and when the order was delivered (if applicable). To return to the previous screen, the user clicks the CLOSE button.

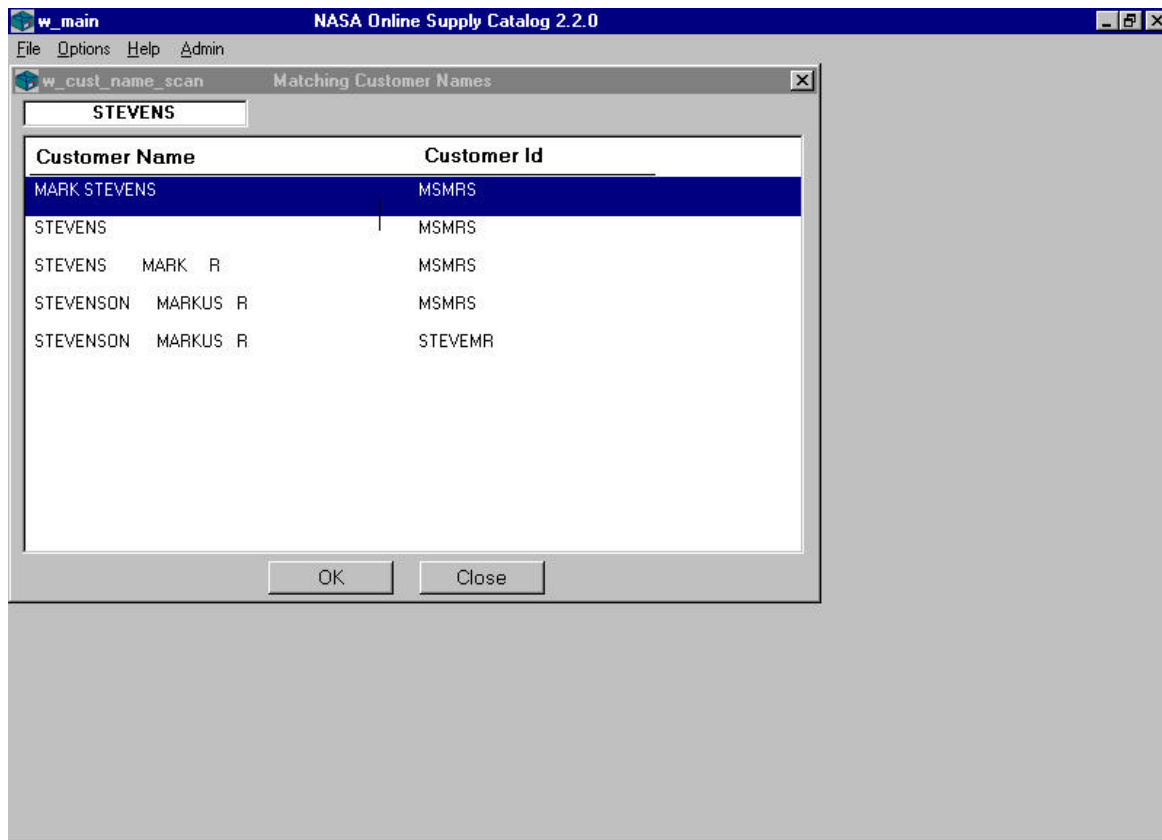
Order Status Search by Customer Name

The user can also search for an order status by the Customer Name. He clicks the 'Customer Name' radio button and types in the customer name that he wishes to status.



ORDER STATUS SEARCH – CUSTOMER NAME

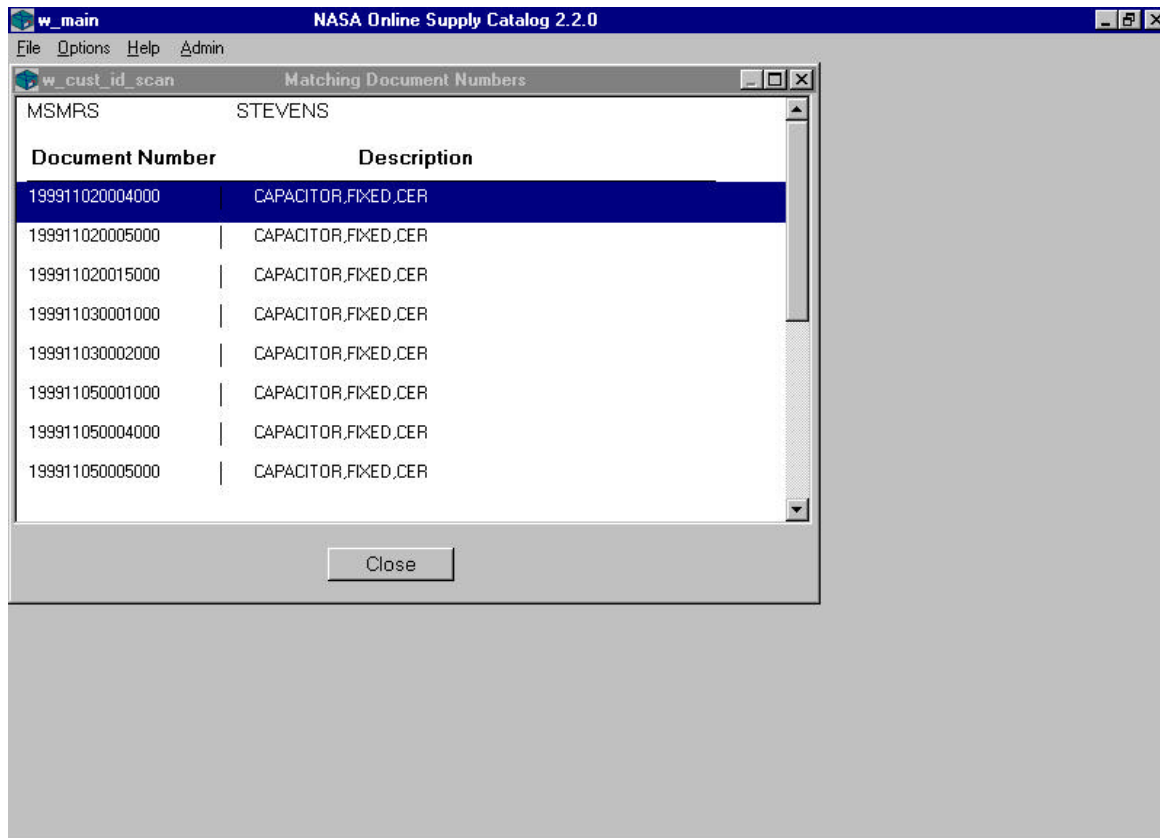
He then clicks the OK button and is taken to the Matching Customer Names Screen.



MATCHING CUSTOMER NAMES SCREEN

When the user chooses the item he wishes to see by double clicking the item or by highlighting it and clicking the OK button, he may be taken to one of two screens—the Matching Customer Names Screen or the Document Status Screen. To return to the previous screen from the Matching Customer Names Screen, the user clicks the CLOSE button.

If there is more than one order for a particular Customer Name/Customer Id combination on the Matching Customer Names Screen, the Matching Document Numbers Screen will be displayed. On this screen the user chooses the item he wishes to see by double clicking the item or by highlighting it and clicking the OK button. He is taken to the Document Status Screen. To return to the previous screen from the Matching Document Numbers Screen, the user clicks the CLOSE button.



MATCHING DOCUMENT NUMBERS SCREEN

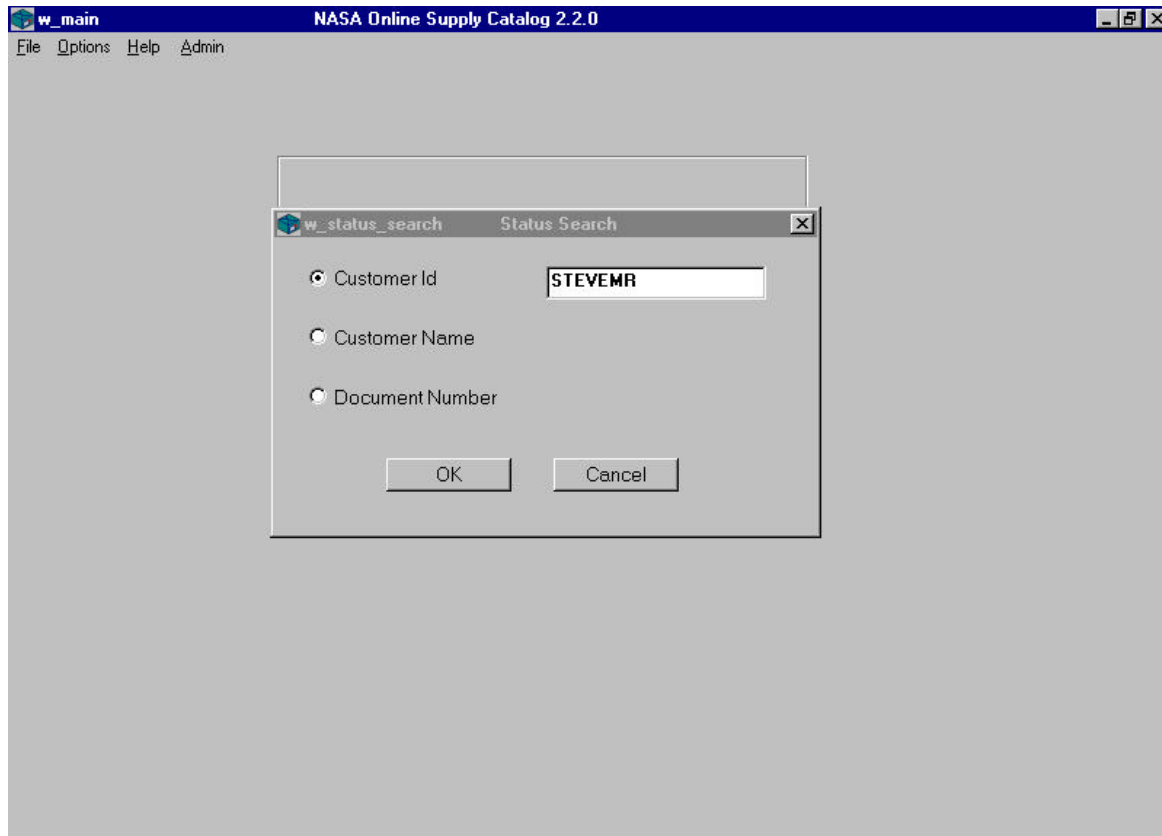
If there is only one order for a particular Customer Name/Customer Id combination on the Matching Customer Names Screen, the Document Status Screen will be displayed. To return to the previous screen from the Document Status Screen, the user clicks the CLOSE button.

Seq Number		
1	ORDER CREATED 11/05/1999	QUANTITY 10
2	ORDER SENT ON 11/05/1999	BATCH NUMBER 4
3	Delivered To:	Building Number: Room Number: Customer Id: MSMRS

DOCUMENT STATUS SCREEN

Order Status Search by Customer Id

Searching for an order status by Customer Id is very similar to searching for an order status by Customer Name. The user clicks the 'Customer Id' radio button and types in the customer id that he wishes to status.



ORDER STATUS SEARCH – CUSTOMER ID

When he clicks the OK button, he is taken to one of two screens—the Matching Customer Names Screen or the Document Status Screen. If there is only one order for the Customer Id in question, the user is taken to the Document Status Screen.

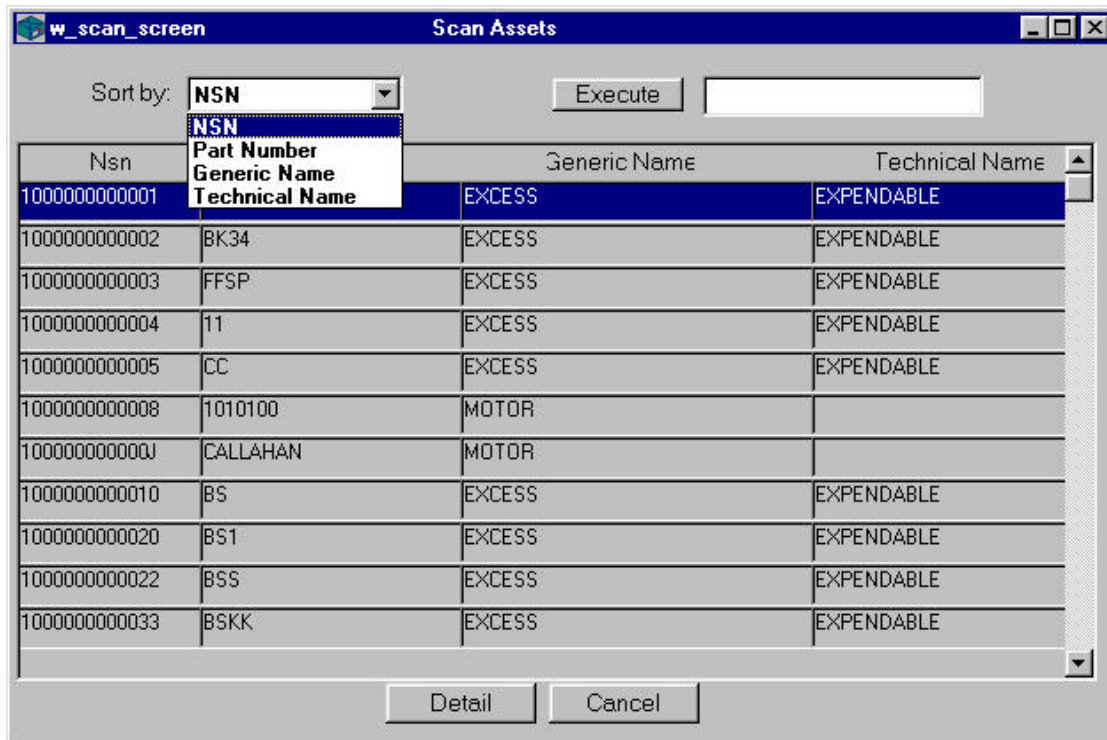
Seq Number	
1	ORDER CREATED 11/05/1999 QUANTITY 10
2	ITEM RECEIVED 11/05/1999 QUANTITY 7
3	Delivered To: Building Number: Room Number: Customer Id: STEVEMR

DOCUMENT STATUS SCREEN

If there are multiple orders for the Customer Id for which the user is searching, the Matching Document Numbers Screen is displayed. See the previous section Order Status Search by Customer Name for a description of these two screens.

Scan Assets Screen

When the user clicks on the SCAN button on the Main Screen, the Scan Assets Screen is displayed. The user has the option of having the asset displayed sorted in one of four ways. The sort options are by NSN, by Part Number, by Generic Name, or by Technical Name. (An example of the drop down menu as it appears on the Scan Asset Screen is shown below.) The user should choose the type of sort he wishes. If he desires, the user may also enter a value from which to start in the space beside the EXECUTE button. The user should then click the EXECUTE button. The scroll button on the right side of the screen may be used to navigate up and down the listed assets. When the desired asset is found, the user should double click on the NSN in which he is interested or he can highlight the NSN and click the DETAIL button.



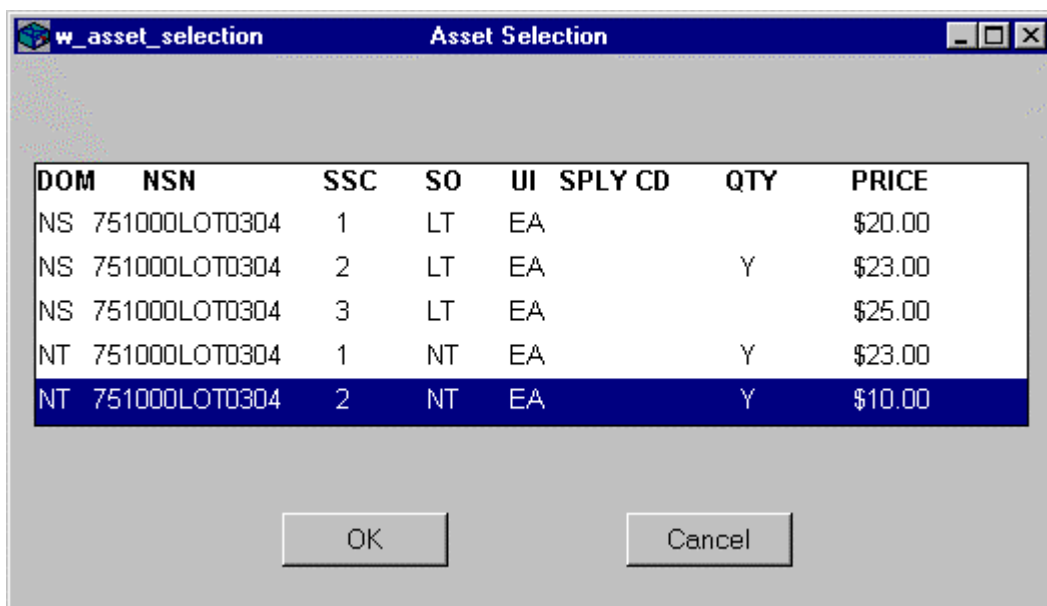
Sort by: **NSN**

Nsn	Generic Name	Technical Name
1000000000001	EXCESS	EXPENDABLE
1000000000002	BK34	EXPENDABLE
1000000000003	FFSP	EXPENDABLE
1000000000004	11	EXPENDABLE
1000000000005	CC	EXPENDABLE
1000000000008	1010100	MOTOR
1000000000009	CALLAHAN	MOTOR
1000000000010	BS	EXPENDABLE
1000000000020	BS1	EXPENDABLE
1000000000022	BSS	EXPENDABLE
1000000000033	BSKK	EXPENDABLE

SCAN ASSETS SCREEN

Asset Selection Screen

If the NSN chosen has multiple assets (a mixture of program stock, standby stock, and/or program stock), the Asset Selection Screen will be displayed. The user can further narrow his search by double clicking on the desired asset or by highlighting the desired asset and clicking the OK button. Depending upon the asset chosen, the user could now be taken to the Traceable Program Stock Asset Selection Screen, the Nontraceable Program Stock Asset Selection Screen, or the Catalog/Asset Detail Screen.



The screenshot shows a window titled "w_asset_selection" with a subtitle "Asset Selection". Inside the window is a table with the following data:

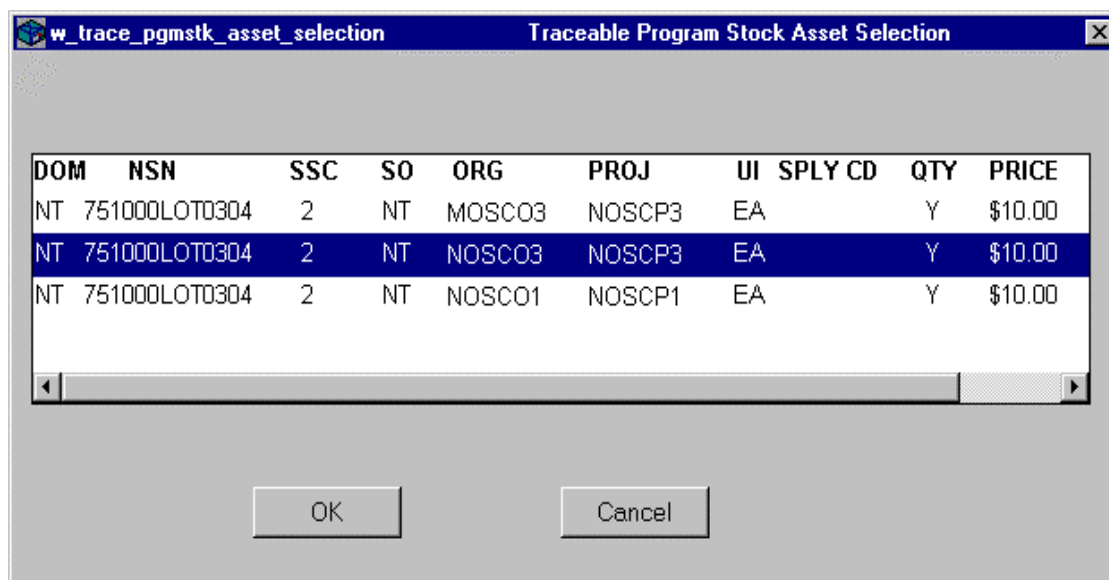
DOM	NSN	SSC	SO	UI	SPLY CD	QTY	PRICE
NS	751000LOT0304	1	LT	EA			\$20.00
NS	751000LOT0304	2	LT	EA		Y	\$23.00
NS	751000LOT0304	3	LT	EA			\$25.00
NT	751000LOT0304	1	NT	EA		Y	\$23.00
NT	751000LOT0304	2	NT	EA		Y	\$10.00

Below the table are two buttons: "OK" and "Cancel".

ASSET SELECTION SCREEN

Traceable Program Stock Asset Selection Screen

If the search has been narrowed to a traceable program stock asset with multiple org/project combinations, the Traceable Program Stock Asset Selection Screen will be displayed. The user selects the desired asset by double clicking on the desired asset or by highlighting the desired asset and clicking the OK button.



DOM	NSN	SSC	SO	ORG	PROJ	UI	SPLY CD	QTY	PRICE
NT	751000LOT0304	2	NT	MOSCO3	NOSCP3	EA		Y	\$10.00
NT	751000LOT0304	2	NT	NOSCO3	NOSCP3	EA		Y	\$10.00
NT	751000LOT0304	2	NT	NOSCO1	NOSCP1	EA		Y	\$10.00

TRACEABLE PROGRAM STOCK ASSET SELECTION SCREEN

Nontraceable Program Stock Asset Selection Screen

If the search has been narrowed to a non-traceable program stock asset with multiple org/project combinations, the Nontraceable Program Stock Asset Selection Screen will be displayed. The user selects the desired asset by double clicking on the desired asset or by highlighting the desired asset and clicking the OK button.

DOM	NSN	SSC SO	ORG	PROJ	UI SPLY CD	QTY	PRICE
NS	1999999999999	2 98	AA01	A01	EA	Y	\$12.00
NS	1999999999999	2 98	AA02	A02	EA	Y	\$12.00
NS	1999999999999	2 98	AA03	A03	EA	Y	\$12.00

OK Cancel

NONTRACEABLE PROGRAM STOCK ASSET SELECTION SCREEN

Catalog/Asset Detail Screen

The screenshot shows a software window titled "w_detail_screen" with a subtitle "Catalog/Asset Detail". It features a menu bar with "File", "Options", and "Help". The main area is divided into several sections:

- Description:** Two text boxes containing "PLYWOOD" and "CONSTRUCTION".
- Location(s):** A section with "Stores:" (85), "Just-In-Time:" (None), and "Standby:" (None).
- Program:** A dropdown menu set to "None".
- Direct:** A dropdown menu set to "None".
- Trace Code:** An empty text box.
- Domain:** A dropdown menu set to "NS".
- Org Id:** A dropdown menu set to "None".
- Proj Id:** A dropdown menu set to "None".
- Nsn:** A text box containing "5530-00-128-5475".
- In Stock:** A checkbox labeled "Yes".
- Unit of Issue:** A text box containing "SH".
- Price:** A text box containing "19.9813".
- Part Number / Manufacturer Name:** Two text boxes containing "NN-P-530" and "FEDERAL SPECIFICATIONS".
- Table:** A table with columns: THICKNESS, WIDTH, LENGTH, INTERIOR/, TYPE. The first row contains: 0.500, 48.000, 96.000, INTERIOR, DOUGLAS FIR.
- Buttons:** Four buttons at the bottom: "View Quantity", "Order Quantity", "View Trace Quantity", and "Cancel".

CATALOG/ASSET DETAIL SCREEN

The Catalog/Asset Detail Screen displays various details about the selected asset. Some of these details are the asset's Generic Name, Technical Name, Part Number, Manufacturer Name, Technical Description, Price, Unit of Issue, and Trace Code. Also on this screen are four buttons—VIEW QUANTITY, ORDER QUANTITY, VIEW TRACE QUANTITY, and CANCEL.

The Catalog/Asset Detail Screen also has some menu options available to the user. These are the same options (with the exception of the Admin option) that are available on the Main Screen. Please see the Main Screen discussion for more information.

The CANCEL button is always enabled. It will take the user back to the previous screen. If the user is not authorized to order from NOSC, the CANCEL button is the only button that will be enabled. Clicking the CANCEL button will take the user back to the previous screen.

The VIEW QUANTITY button is enabled when the user is authorized to order from NOSC, the asset has quantity on hand, and the asset is program stock (stock status code of '2').

When the user clicks on this button, the Customer Identity Screen is displayed. The user should enter his badge number and click the OK button.

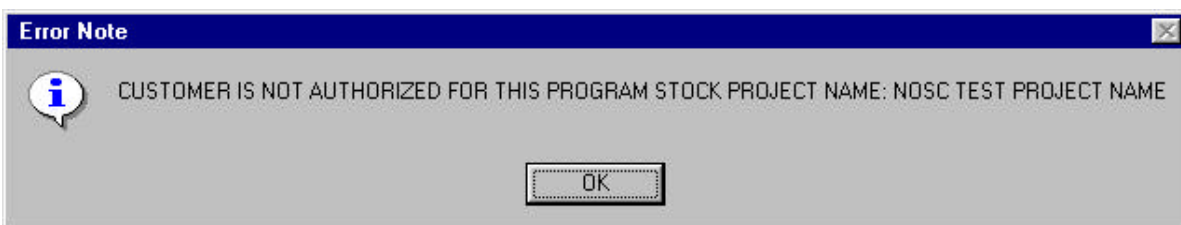


CUSTOMER IDENTITY SCREEN

If the asset is non-traceable program stock and the user has authority for this asset, the quantity on hand is returned, in a window similar to the one shown below.



If the user is not authorized to look at the particular asset in question, he will receive an Error Note similar to the one shown below.



If the user clicks on the VIEW QUANTITY button on the Catalog/Asset Detail Screen while viewing a traceable program stock, the Traceable Asset Data Screen will be displayed for the user. The user can click the OK button to return to the Catalog/Asset Detail Screen.

w_view_trace_data Traceable Asset Data								
3/18/99			Page 1 of 2					
Domain	NSN	SSC	SO	Trace Key	Insp Rpt Number	Quantity Available	Quality Sensitive	
NS	1055012148777	2	11	SERIAL-1-1	11111111	2	Y	
NS	1055012148777	2	11	SERIAL-1-10	10101010	3	Y	
NS	1055012148777	2	11	SERIAL-1-2	22222222	3	Y	
NS	1055012148777	2	11	SERIAL-1-3	44444444	3	Y	
NS	1055012148777	2	11	SERIAL-1-4	44444444	3	Y	
NS	1055012148777	2	11	SERIAL-1-5	55555555	4	Y	
NS	1055012148777	2	11	SERIAL-1-6	66666666	4	Y	
NS	1055012148777	2	11	SERIAL-1-7	77777777	4	Y	
NS	1055012148777	2	11	SERIAL-1-8	88888888	4	Y	

View Quality Sensitive Info

OK

TRACEABLE ASSET DATA SCREEN

If the Quality Sensitive field contains a “Y”, the user may click on the VIEW QUALITY SENSITIVE INFO button to view the Quality Sensitive Data Screen.

Traceable Asset Data

Quality Sensitive Data

PART NUMBER: PART1

CAGE CODE: 33333

PART WEIGHT: 2.00

UNIT OF MEASURE: EA

DATE MANUFACTURED: NONE

Quality Criteria Codes: AAAA, BBBB, CCCC

OK

View Quality Sensitive Info

OK

Quality Sensitive

Y
Y
Y
Y
Y
Y
Y
Y

QUALITY SENSITIVE DATA SCREEN

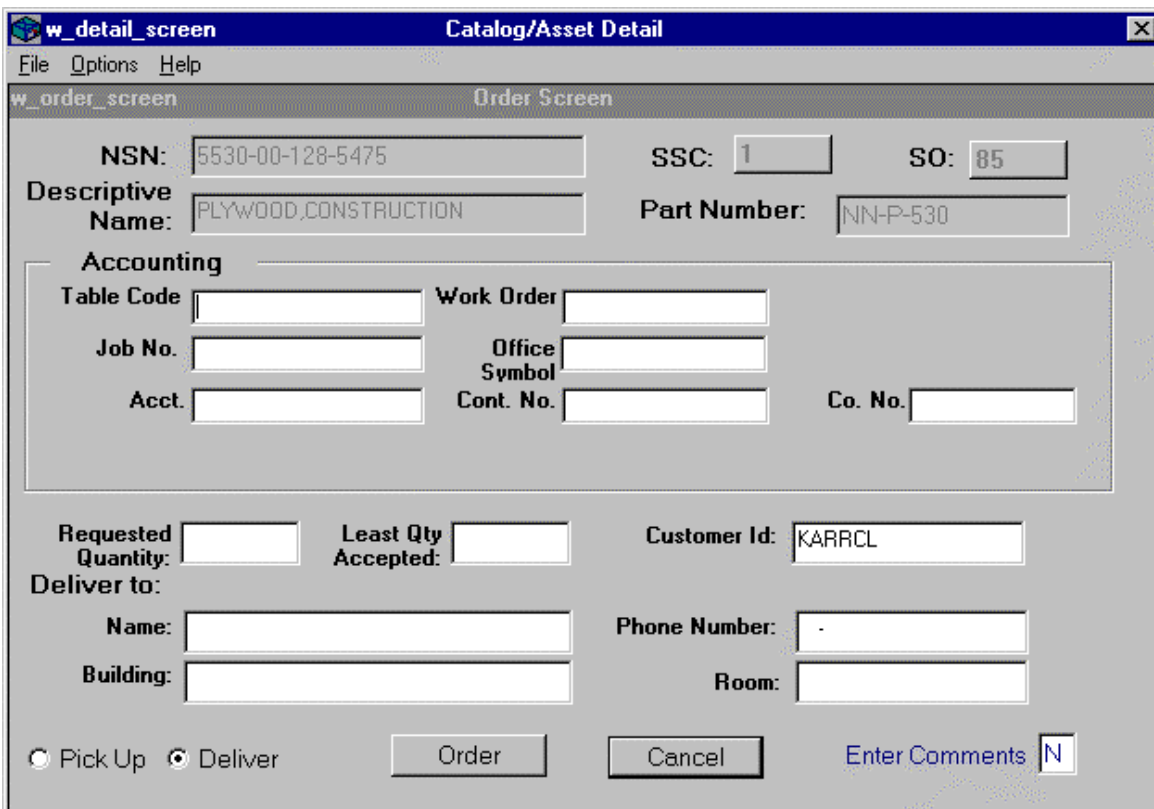
The user can click the OK button to return to the Traceable Asset Data Screen.

The VIEW TRACE QUANTITY button is enabled when the user is authorized to order from NOSC, the asset has quantity on hand, and the asset is traceable. If the user clicks on this button, the Traceable Asset Data Screen will be displayed for the user. Please see the VIEW QUANTITY button discussion above for more information about this screen.

The ORDER QUANTITY button is enabled in the following situations:

1. When the user is authorized to order from NOSC, the asset is program stock, and has quantity on hand.
 2. When the user is authorized to order from NOSC, the asset is stand-by stock, and has quantity on hand.
 3. When the user is authorized to order from NOSC, the asset is traceable store stock, and has quantity on hand.
 4. When the user is authorized to order from NOSC and the asset is non-traceable store stock.
 5. When the user is authorized to order from NOSC and the asset is a JIT item.
- To place an order, the user will click the ORDER QUANTITY button. This takes the user to the Order Screen.

Order Screen



w_detail_screen Catalog/Asset Detail

File Options Help

w_order_screen Order Screen

NSN: 5530-00-128-5475 SSC: 1 SO: 85

Descriptive Name: PLYWOOD, CONSTRUCTION Part Number: NN-P-530

Accounting

Table Code: Work Order: Job No.: Office Symbol: Acct.: Cont. No.: Co. No.:

Requested Quantity: Least Qty Accepted: Customer Id: KARRCL

Deliver to: Name: Phone Number: Building: Room:

☐ Pick Up ☒ Deliver Order Cancel Enter Comments N

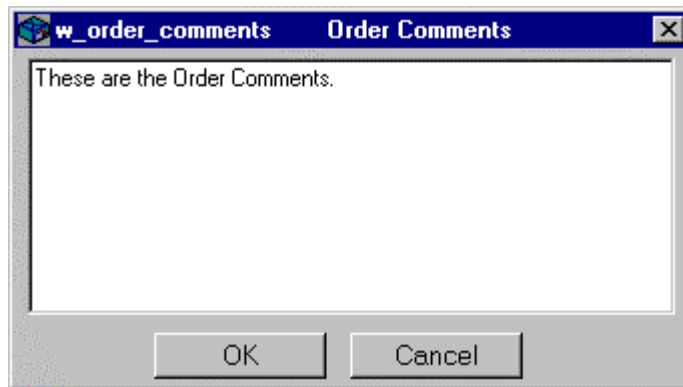
ORDER SCREEN

The Order Screen displays the NSN, Stock Status Code (SSC), Stock Ownership Number (SO), Descriptive Name and Part Number of the asset. This screen allows the user to enter Accounting information. The user is required to enter their Requested Quantity, Name, Phone Number, Building, and Room. Accounting data and the customer id field label are center specific. The Customer ID is the number within NSMS identifying whether or not that person can request that particular item. It is important to keep in mind that the person executing the application has authority to place orders, but, as far as specific items are concerned, the Customer Id is the determining factor.

The Order Screen has two radio buttons by which the user can indicate whether he will pick up his order or wishes it to be delivered.

If the user decides that they do not wish to order this particular asset, they can click the CANCEL button and will be taken back to the previous screen. The screen to which the user is taken when he clicks the ORDER button depends upon the type of asset that is being ordered.

The user may change the 'Enter Comments' indicator to a 'Y' to show they wish to make additional comments about their order. After clicking on the ORDER button, the Order Comments Screen will be displayed.



ORDER COMMENTS SCREEN

The user can enter text information relevant to his order on this screen. This comment is attached to the order transaction and is available for viewing through the transaction display process on the NSMS main frame. The user should be aware that clicking the CANCEL button only cancels the comments. The information entered on the Order Screen is still processed. When the user clicks the OK button, he is taken to the next step in processing his order. The screen to which he is taken depends upon the type of asset being ordered.

If the user is placing an order for a traceable asset, the Traceable Asset Quantity Selection Screen will be displayed.

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Domain	NSN	SSC SO	Org	Proj	Trace Key	Insp Rpt Number	Quantity Available	Request	Quality Sensitive	
NS	1055012148777	2	11	AD11	A01	SERIAL-1-10	10101010	3	1	Y
NS	1055012148777	2	11	AD11	A01	SERIAL-1-2	22222222	3	0	Y
NS	1055012148777	2	11	AD11	A01	SERIAL-1-3	44444444	3	0	Y
NS	1055012148777	2	11	AD11	A01	SERIAL-1-4	44444444	3	0	Y
NS	1055012148777	2	11	AD11	A01	SERIAL-1-5	55555555	4	0	Y
NS	1055012148777	2	11	AD11	A01	SERIAL-1-6	66666666	4	0	Y
NS	1055012148777	2	11	AD11	A01	SERIAL-1-7	77777777	4	0	Y
NS	1055012148777	2	11	AD11	A01	SERIAL-1-8	88888888	3	0	Y
NS	1055012148777	2	11	AD11	A01	SERIAL-1-9	99999999	4	0	Y

Quantity Requested: Selected:

OK View Quality Info CANCEL

TRACEABLE ASSET QUANTITY SELECTION SCREEN

This allows the user to select quantity from the available traceable records. To select a particular trace key, the user should click in the Quantity Requested field in the row of that trace record and enter the quantity desired. Only 25 trace keys may be selected at a time. The total quantity selected must equal the Requested Quantity entered in the Order Screen (as denoted below the trace keys).

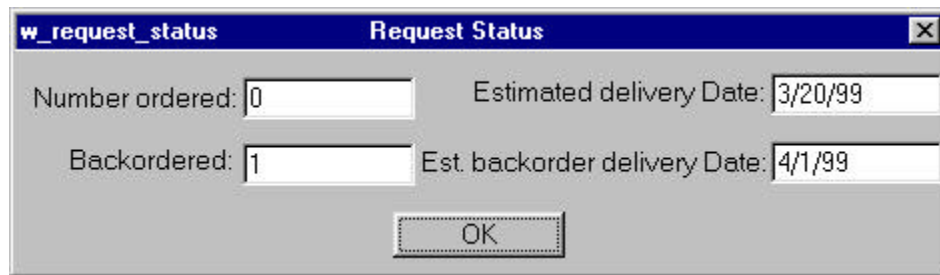
Quality sensitive information may be displayed by clicking on the VIEW QUALITY INFO button. This will display the quality sensitive data associated with the trace key the user has selected.

The screenshot shows a software window titled "w_trace Traceable Asset Quantity Selection". The window is divided into two main sections. The left section, labeled "w_quality_criteria_codes" and "Quality Sensitive Data", contains input fields for "PART NUMBER:" (PART10), "CAGE CODE:" (33333), "PART WEIGHT:" (2.00), "UNIT OF MEASURE:" (EA), and "DATE MANUFACTURED:" (NONE). Below these fields is an "OK" button. To the right of the input fields is a "Quality Criteria Codes" list box containing "AAAA", "BBBB", and "QQQQ". The right section of the window displays a table of quality sensitive data. The table has columns for "Quantity Available", "Request", and "Quality Sensitive". The data is organized into a grid with 10 rows and 3 columns. The first row is highlighted in blue. The table is labeled "of 1" in the top right corner.

Quantity Available	Request	Quality Sensitive
3	1	Y
3	0	Y
3	0	Y
3	0	Y
4	0	Y
4	0	Y
4	0	Y
4	0	Y
3	0	Y
4	0	Y

QUALITY SENSITIVE DATA SCREEN

If an Order is successfully created, the user will get a confirmation window (the Request Status Screen). This screen is displayed on top of the Order Screen.

A screenshot of a software window titled "w_request_status" with a subtitle "Request Status". The window contains two rows of data. The first row shows "Number ordered:" followed by a text box containing "0" and "Estimated delivery Date:" followed by a date field containing "3/20/99". The second row shows "Backordered:" followed by a text box containing "1" and "Est. backorder delivery Date:" followed by a date field containing "4/1/99". At the bottom center of the window is an "OK" button.

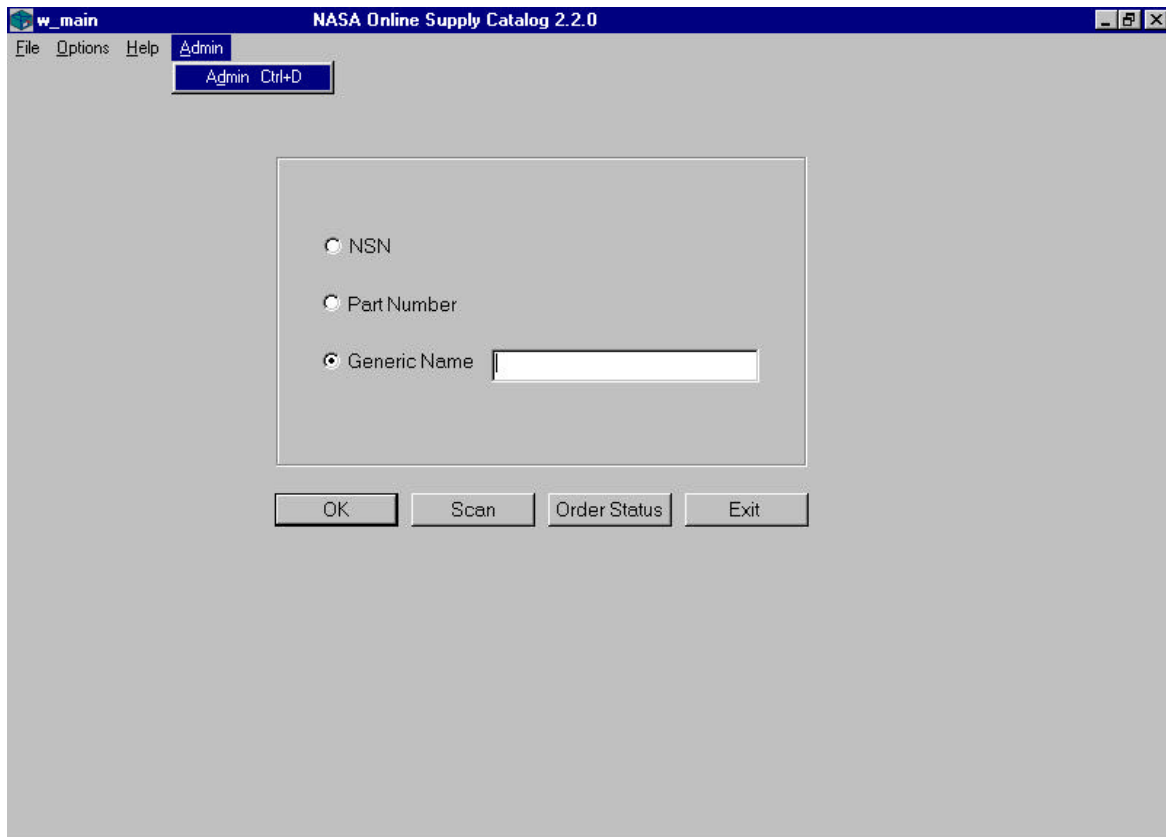
ORDER REQUEST STATUS SCREEN

It provides an immediate order status to the user. 'Number Ordered' is the quantity currently available and ready to ship to the user. The 'Backordered' quantity represents the amount not currently available. This quantity will have to be ordered then shipped to the user. Clicking the OK button will return the user to the Order Screen.

A backorder will be created when the quantity requested is greater than the quantity available for a store stock item. A backorder will not be created when the quantity requested is greater than the quantity available for program stock, standby stock, or a traceable asset.

NOSC/JIT Administration Process

The NOSC/JIT Administration process is used to grant ordering authority to users of the application. This option is shown on the menu bar of the NOSC/JIT Main Screen for any administrator of the application. The user should click on the Admin pull-down menu option and select the Admin option. Instead of using the pull-down menu, the user can press the “CTRL” and “D” keys simultaneously. The Administration activity screen will be invoked.



ADMINISTRATION OPTION

The screenshot shows a window titled 'w_admin Maintain User ID'. It has a menu bar with 'File' and 'Login Id'. The main area contains a table with four columns: 'Login Id', 'Password', 'User Name', and 'Authority'. The table lists four users: KARRCL (CHRIS KARR), MSBCA (CHARMAINE ABSHER), MSMRS (MARK STEVENS), and MSTLD (LYNN DRAPPIER). Below the table are input fields for 'Login Id' (containing KARRCL), 'Password' (empty), 'User Authority' (containing Y), and 'User Name' (containing CHRIS KARR). At the bottom are four buttons: 'New', 'Save', 'Delete', and 'Exit'.

Login Id	Password	User Name	Authority
KARRCL		CHRIS KARR	Y
MSBCA		CHARMAINE ABSHER	Y
MSMRS		MARK STEVENS	Y
MSTLD		LYNN DRAPPIER	Y

Login Id:

Password:

User Authority:

User Name:

ADMINISTRATION ACTIVITY SCREEN

The application administrator uses this screen to add new users, change user information (such as password, name, or authority), and delete users. The administrator clicks the ADD button to add new users for NOSC. Users must be entered here in order to place orders from within the NOSC/JIT application. The DELETE button removes a user from NOSC. If a 'Y' is placed in the User Authority box for a user, that user will have the Administration menu activated on the NOSC/JIT Main Screen. When making any changes to users, the administrator must click the SAVE button or the changes made will not be saved. The EXIT button takes the administrator back to the NOSC/JIT main screen.

The user may also initiate the ADD function by clicking on the Login Id menu option and selecting the Add New option. Pressing the "A" key after clicking the Login Id menu option will get the same results.

The user may also initiate the DELETE function by clicking on the Login Id menu option and selecting the Delete option. Pressing the "D" key after clicking the Login Id menu option will get the same results.

Clicking on the File pull down menu option and selecting the Save option will also activate the SAVE feature or the user can press the "CTRL" and "S" keys simultaneously.

Clicking on the File pull-down menu option and selecting the Exit option will activate the EXIT feature or the user can press the “ALT” and “F4” keys simultaneously.